

GAA, A, CCCCTTCACTCTGAGTCCCTGATGTCGGGGCTTCTCCTCCAAATTCAAGTAGACAACCACGGGAT
CGTTTGAAATACCAAGCTGGCAGGCTGGGGCCGGGCGGGTCCCAACTCGCACTCAAGTCTTCGCTGCCATGGGGCTCATGG
GCACTCTCTCATCTTGCAAACAAAGGGGACCTCGAAAGATAAGATTGAAAGATGAGCTGGAGATGACCATGGTT
TGCCATGGCCGAGGGACTGGAGCTGGCTCGAGGGCCAGACCAACTTCACCAAGGGGAGCTGGAGCTTATCGAGG
CTTCAAATGAGTGGCCCAAGTGGTGTGGTCAACGAAGACACATCAAGCAGATCTATGCTCAAGTCTTCGAGG
ATGCCACCGTATGCCATTACCTCTTCAATTGAGAGGAACATTGGGACATTGTCACGGAAACTAAGGTGGACATTAAATTG
ACCGCTTGTCGATTATTGAGAGGAACATTGGGACATTGTCACGGAAACTAAGGTGGACATTAAATTG
CGGATAATAAACAAAGAGGAACATTGGGACATTGTCACGGAAACTAAGGTGGACATTAAATTG
TCAAAGGGACACTCCAAGGGCAGCATGTGGACGTCTTCCAGAAAATGGACAAAAATAAGATGGCATGTAACCTTA
GATGAATTCTTGAATTCAAGTGTCAAGGGGACACAACATCATGGGTCTCCAGTTCAAAATGTCATGTAACCTGG
GACACTAGCCATTCAAGCTCTCAGAGACATTGGTACTAAACACCTTAACACCCCTAACCCCTGAACCCCTGA
CACACCAACTCTGGACAGAAACACCTTACATTGGAAAGAATTCTGGTGAAGACTTCTTATGGAACCCAGCAT
CATGTGGCTCAGTCTGTGATTGCCAAACTTCCCTCTGATGGAAAGGTCCCTATGGAAAGGCTTAAAGCTTA
GAAGGATGGCTCATCTCCTCACACTGCTGCCATTGGAAAGGTCCCTCTGCTTAAGCTTAAGCTTA
TGCTTATGTGCCCAAGGCCCCACTGCCATGGCAGACCTTGGTGAATCTGGAAAGCAGACTGAGCAGATG
CACACCAATCTGTGATGGCCCTCCAAACCAATGTGGCTTCTTGTGTTCTTGTGGTGGAAACAAATGAGGTT
ATTAGGATCTGTGATGACCAAGATTGGAGAGGGCAGGCCACCTAACATATGTCGGATAGGGACTGAATTAA
GTCTGAGCCCCAAACTGGCCCC

HUMAN PROTEIN

MGAN 111, FSSLQTKQRRPSKDKIEDELEMTHCHRPEGLEAQTNFTKRELQVLYRGFKNECPGTVNEDTFKQIYAQ

FEFBH 11. STHAHLFNAFDTTQTGCSVK FEDFV TALSILRLRGTVHEKL RWT FNL YDINKDGYINK EMM DIVKA IYDMMGK

EDTPRQHVDVFFQKMDKMKDGIVTLDLFILESQEDDNIMRSLQLFQNMV

正

RAT 1vN (r1vN) DNA (CD: 339-1037)

GGCACACAACCCCTGGATTCTCGGAGAATATGCCGTGAGGTGTTGCCAATTATTAGTTCTTGGCTAGCAGATGTTA
 GGGACTGGTtaaGCCTTGGAGAAATTACCTTAGGAAAACGGGAAATAAAAGCAAAGATTACCATGAATTGCAAGATTA
 CCTAGCAATTGCAAGGtagGAGGAGAGAGGTGGAGGGCGGAGTAGACAGGAGGGAGGGAGAAAGtgaGAGGAAGCTAGGC
 TGGTGGAAATAACCTGCACTTGGAACAGCGGAAAGAAGCGCGATTTCCAGCTTaaATGCCTGCCCGCTCTGCTT
 GCCTACCCGGAACGGAGATGTTGACCCAGGGCGAGTCTGAAGGGCTCCAGACCTGGGGATAGTAGTGGTCTGTGTT
 CTCTGAAACTACTGCACTACCTCGGGCTGATTGACTTGTGGATGACAAGATCGAGGATGATCTGGAGATGACCATGG
 TTTGCCATCGGCCTGAGGGACTGGAGCAGCTTGAGGCACAGACGAACCAAGAGAGAACTGCAAGTCCTTACCGG
 GGATTCAAAAACGAGTGCCCCAGTGGTGGTTAACGAAGAGACATTCAAGCAGATCTACGCTCAGTTTCCCTCATGG
 AGATGCCAGCACATACGACATTACCTCTCAATGCCCTCGACACCACCCAGACAGGCTCTGAAAGTTGAGGACTTTG
 TGACTGCTCTGTCGATTTACTGAGAGGAACGGTCCATGAAAACGTGAGGTGGACGTTAATTGTACGACATCAATAAA
 GACGGCTACATAACAAAGAGGAGATGATGGACATAGTGAAAGCCATCTATGACATGATGGGAAATACACCTATCCTGT
 GCTCAAAGAGGACACTCCCAGGCAGCACGTGGACGTCTTCCAGAAAATGGATAAAATAAGATGGCATTGTAACGT
 TAGACGAATTCTCGAGTCCTGTCAGGAGGATGACAACATCATGAGGTCTACAGCTGTTCCAAATGTCATGTAACGT
 AGGACACTGGCCATCCTGCTCTCAGAGACACTGACAAACACCTCAATGCCCTGATCTGCCCTGTTCCAGTTTACACAT
 CAACTCTGGGACAGAAATACCTTTACACTTGGAAAGAATTCTCTGCTGAAGACTTCTACAAAACCTGGCACCGAGTG
 GCTCAGTCTCTGATTGCCAACTCTCCTCCCTCCTCTTGAGAGGGACGAGCTGAAATCCGAAGTTGTTGGAAAGC
 ATGCCCATCTCTCCATGCTGCTGCCCTGTGGAAGGCCCTCTGCTTGAAGCTTAAACAGTAGTGCACAGTTCTGCG
 TATACAGATCCCCAACTCACTGCCCTCAAGTCAGGCAGACCCCTGATCAATCTGAACCAATGTGCACCCTCCCGATGG
 CCTCCCAAGCCAATGTGCCTGCTCTCTGGTGGAAAGAAAGAACGCTCTACAGAGCACTTAGAGCTTACCATGA
 AAATACTGGGAGAGGCAGCACCTAACACATGTAGAATAGGACTGAATTATTAAGCATGGTGGTATCAGATGCAAAACA
 GCCCATGTCATTTTTCCAGAGGTAGGGACTAATAATTCTCCACACTAGCACCTACGATCATAGAACAGTCTT
 AACACATCCAGGAGGGAAACCGCTGCCAGTGGCTATCCCTCTCCATCCCTGCTCAAGGCCAGCACTGCATGTC
 CTCCCGGAAGGTCCAGAATGCCGTGAAATGCTGTAACCTTATACCTGTTATAATCAATAAACAGAACTATTCGTAC
 AAAAAA

Fig. 2

RAT 1vN (r1vN) PROTEIN

MLTQGESEGLQTLGIVVVLCSSLKLLHYLGLIDLSDDKIEDDLEMTMVCHRPEGLEQLEAQTNFTKRELQVLYRGFKNEC
PSGVVNEETFKQIYAQFFPHGDASTYAHYLFNAFDTTQTGSVKFEDFVTALSILLRGTVHEKLRWTFNLYDINKDGYINK
EEMMDIVKAIYDMMGKYTYPVLKEDTPRQHVDVFFQKMDKNKDGIVTLDEFLESCQEDDNIMRSLQLFQNVM

Fig. 2 Continued

MOUSE 1V (CD:477-1127)

CGGGCCCCCTGAGATCCAGCCCCGAGCGCGGGCGGAGCGGCCGGGTGGCAGCAGGGCGGGCGGGAGCGCAGCTCCCG
 CACCGCACGCAGCGCGGGCTCGCAGCCTCGCCGTGCGGCACGCCGGCCCGTGTCAACATCAGGCAGGCTTGGGG
 CTCGGGGCTCGGGCTCGGAGAAGCCAGTGGCCGGCTGGGTGCCCGCACCGGGGGCGCTGTCAAGGCTCCCGCAGC
 CTCTGGCCCTGGGAGTCAGTGCATGTGCCTGGCTGAAGAAGGCAGCAGCCACGAGCTCAGGCGCCCGGCCCCACGTT
 TCTGAATACCAAGCTGCAGGCAGCTGCTCGGGCTTTTGCTTCTCGCTTCTCCTCCAATTCAAAGTGGGCA
 ATCCACACCGATTCTTTCAAGGGAGGGAAAGAGACAGGGCTGGGTCCAAAGACGCACACAAGTCTCGCTGCCATGG
 GGGCCGTCACTGGCAGCTTCTCCCTGCAGACCAAACAAAGGCACCCCTAAAGACAAGATTGAGGATGAGCTAGAG
 ATGACCATGGTTGCCACCGGCCTGAGGGACTGGAGGAGCTTGAGGCACAGACGA~~ACT~~TCACCAAGAGAGAACTGCAAGT
 CTTGTACCGGGGATTCAAAAACGAGTGCCTAGCGGTGTGGTCAATGAAGAAACATTCAAGCAGATCTACGCTCAGTTT
 TCCCTCACGGAGATGCCAGCACATATGCACATTACCTCTCAATGCCTTCGACACCACCCAGACAGGCTCTGTAAAGTTC
 GAGGACTTTGTGACTGCTCTGTCGATTTACTGAGAGGGACAGTCCATGAAAAACTAAGGTGGACGTTAATTGTATGA
 CATCAATAAGACGGTACATAAACAAAGAGGGAGATGATGGACATAGTC~~AAAGCCATCTATGACATGATGGGAAATACA~~
 CCTATCCTGTGCTCAAAGAGGACACTCCAGGCAGCATGTGGATGTCTTCTCCAGAAAATGGATAAAAATAAGATGGC
 ATTGTAACGTTAGATGAATTCTGAATCATGTCAGGAGGATGACAACATCATGAGATCTACAGCTGTTCAAATGT
 CATGTAACTGAGGACACTGGCATTCTGCTCTCAGAGACACTGACAAACACCTTAATGCCCTGATCTGCCCTGTTCAA
 TTTTACACACCAACTCTGGGACAGAAACCTTACACTTGAAGAATTCTCTGCTGAAGACTTCTACAAAACCTG
 GCACCACGTGGCTGTCTCTGAGGGACGAGCGGAGATCCGACTTGTGGACGTTGAGCAGCTTACACATATCCCAACTCACTGCC
 CCCTGTGGAAGGCCCTCTGCTTGAGCTTAATCAATAGTCACAGTTATGCTTACACATGCCCTGCTGCT
 CAAGTCAGGCAGACTCTGATGAATCTGAGCAAATGTGACCATCCTCCGATGCCCTCCAAGCCAATGTGCCCTGCT
 CTTCCCTGGTGGAGAAAGAGTGTCTACGGAACAATTAGAGCTTACCATGAAAATATTGGGAGAGGCAGCACCTAAC
 ACATGTAGAATAGGACTGAATTATTAAGCATGGTATATCAGATGATGCAAATTGCCATGTCATTTTCAAAGGTAG
 GGACAAATGATTCTCCACACTAGCACCTGTGGTCAAGAGCAAGTCTCTAACATGCCAGAAGGGAACCACTGTCCA
 GTGGTCTATCCCTCTCCATCCCTGCTCAAACCCAGCACTGCATGCCCTCCAAGAAGGTCCAGAATGCCCTGCGAAA
 CGCTGTACTTTATACCTGTTCAATCAATAACAGAACTATTGTAaaaaaaaaaaaaaaa

MOUSE 1V PROTEIN

AGAVMGTSSLQTKQRRPSKDKIEDELEMTVCHRPEGLEQLEAQTNFTKRELQVLVRGFKNECPGVVNEETFKQIYAQ
 FFPHGDASTYAHYLFNAFDTTQTGSVKFEDFVTALSILLRGTVHEKLRWTFNLYDINKDGYINKEEMMDIVKAIYDMMGK
 VTYPVLKEDTPRQHVDFQKMDKNKDGIVTLDEFLESCQEDDNIMRSLQLFQNV

RAT 1VL DNA (CD:31-714)

GTCCCCAAGTCGACACAAGTCTCGCTGCCATGGGGCGTCATGGGTACCTCTCGTCCCTGCAGACCAAACAAAGGCG
 ACCCTCTAAAGACATCGCCTGGTGGTATTACCAAGTATCAGAGAGACAAGATCGAGGATGATCTGGAGATGACCATGGTT
 GCCATCGGCCTGAGGGACTGGAGCAGCTGAGGCACAGACGAACCTCACCAAGAGAGAACTGCAAGTCCTTACCGGGGA
 TTCAAAAACGAGTGCCCCAGTGGTGTGGTTAACGAAGAGACATTCAAGCAGATCTACGCTCAGTTTCCCTCATGGAGA
 TGCCAGCACATACGCACATTACCTCTCAATGCCCTCGACACCACCCAGACAGGCTCTGAAAGTCAGGACTTGTGA
 CTGCTCTGTCGATTTACTGAGAGGAACGGTCCATGAAAAACTGAGGTGGACGTTAATTGTACGACATCAATAAAGAC
 GGCTACATAAAACAAAGAGGAGATGATGGACATAGTGAAAGCCATCTATGACATGATGGGAAATACACCTATCCTGTGCT
 CAAAGAGGACACTCCCAGGCAGCACGTGGACGTCTCTCCAGAAAATGGATAAAATAAGATGGCATTGTAACGTTAG
 ACGAATTCTCGAGTCCTGTCAGGAGGATGACAACATCATGAGGTCTCTACAGCTGTTCCAAAATGTCATGTAACGAGG
 ACACTGGCCATCCTGCTCTCAGAGACACTGACAAACACCTCAATGCCCTGATCTGCCCTGTTCCAGTTTACACATCAA
 CTCTCGGGACAGAAATACCTTTACACTTGGAAAGAATTCTCTGCTGAAGACTTCTACAAAACCTGGCACCGCGTGGCT
 CAGTCTCTGATTGCCAACTCTCCTCCCTCCTCTGAGAGGGACGAGCTGAAATCGAAGTTGTTGGAAAGCATG
 CCCATCTCTCCATGCTGCTGCCCTGTGGAAGGCCCTCTGCTTGGAGCTAAACAGTAGTGCACAGTTCTGCGTAT
 ACAGATCCCCAACTCACTGCCTCTAACAGTCAAGCAGACCCGATCAATCTGAACCAATGTCACCCTCCGATGGCCT
 CCCAAGCCAATGTGCTGCTTCTCTGAGGGAAAGAAAGAACGCTCTACAGAGCACTTAGAGCTTACCATGAAAA
 TACTGGGAGAGGCAGCACCTAACACATGTAGAATAGGACTGAATTATTAAGCATGGTGGTATCAGATGATGCAAACAGCC
 CATGTCATTTCAGAGGTAGGGACTAATAATTCTCCCACACTAGCACCTACGATCATAGAACAAAGTCTTTAACAA
 CATCCAGGAGGGAAACCGCTGCCAGTGGCTATCCCTCTCCATCCCTGCTCAAGCCAGCACTGCATGCTCTCC
 CGGAAGGTCCAGAATGCCGTGAAATGCTGTAACTTATACCTGTTATAATCAATAAACAGAACTATTCGTACAAAA
 AAAAAAAA

RAT 1VL PROTEIN

MGAVMGTFSSLQTKQRRPSKDIWWYYQYQRDKIEDDLEMTVCHRPEGLEQLEAQTNFTKRELQVLYRGFKNECPGVV
 NEETFKQIYAQFFPHGDASTYAHYLFNAFDTTQTGSVKFEDFVTALSILLRGTVHEKLWTFNLYDINKDGYINKEEMMD
 TVKAIVDMMGKYTYPVLKEDTPRQHVDPVFQKMDKNKDGIVTI DEFL ESCQFDDNIMRSIQLFQNYM

Fig. 4

MOUSE 1VL DNA (CD:77-760)

ATCCACACCGATTCTTTCAGGGGAGGGAGAGACAGGGCTGGGTCCAAGACGCACACAAGTCTCGCTGCCATGG
 GGGCGTCATGGCAGTTCTCCCTGCAGACCAAAAGGCACCCCTAAAGACATGCCCTGGTGGTATTACCAAG
 TATCAGAGAGACAAGATTGAGGATGAGCTAGAGATGACCATGGTTGCCACCGGCTGAGGGACTGGAGCAGCTGAGGC
 ACAGACGAACCTCACCAAGAGAGAACTGCAAGTCTGTACCGGGATTCAAAACGAGTGCCTAGCGGTGGTCAATG
 AAGAAACATTCAAGCAGATCTACGCTCAGTTTCCCTACGGAGATGCCAGCACATATGCACATTACCTCTCAATGCC
 TTCGACACCACCCAGACAGGCTCTGTAAAGTCGAGGACTTGTACTGCTCTGCGATTTACTGAGAGGGACAGTCCA
 TGAAAAACTAAGGTGGACGTTAATTGTATGACATCAATAAGACGGCTACATAACAAAGAGGAGATGATGGACATAG
 TCAAAGCCATCTATGACATGATGGGAAATACACCTATCCTGTGCTCAAAGAGGACACTCCAGGCAGCATGTGGATGTC
 TTCTTCCAGAAAATGGATAAAATAAAGATGGCATTGTAACGTAGATGAATTCTTGAATCATGTCAGGAGGATGACAA
 CATCATGAGATCTCTACAGCTGTTCAAATGTATGTAACACTGAGGACACTGGCATTCTGCTCTCAGAGACACTGACAA
 ACACCTTAATGCCCTGATCTGCCCTGTTCCAATTACACACCAACTCTGGACAGAAATACCTTTACACTTGGAA
 GAATTCTCTGCTGAAGACTTCTACAAACCTGGCACCACGTGGCTCTGCTCTGAGGGACGAGCGGAGATCCGACTTG
 TTTTGGAAAGCATGCCCATCTCTCATGCTGCTGCCCTGTGGAAGGCCCCCTGCTTGAAGCTTAATCAATAGTCACAGTT
 TTATGCTTACACATATCCCCAACTCACTGCCTCAAGTCAGGCAGACTCTGATGAATCTGAGCCAAATGTGACCATCCT
 CCGATGCCCTCCAAAGCCAATGTGCCCTGCTCTTCCCTGGTGGAAAGAAAGACTGTTCTACGGAACAATTAGAGCTT
 ACCATGAAAATATTGGAGAGGCAGCACCTAACACATGTAGAATAGGACTGAATTATTAAGCATGGTATATCAGATGAT
 GCAAATTGCCCATGTCATTTTCAAAGGTAGGGACAAATGATTCTCCACACTAGCACCTGTGGTCATAGAGCAAGTC
 TCTTAACATGCCAGAAGGGAAACACTGTCCAGTGGCTATCCCTCCATCCCTGCTCAAACCCAGCACTGCAT
 GTCCCTCCAAGAAGGTCCAGAATGCCCTGCGAAACGCTGTACTTTATACCCGTTCTAATCAATAACAGAACTATTG
 TACAAAAAAAAAAAAAAA

MOUSE 1VL PROTEIN

MGAVMGTSSLQTKQRRPSKDIAWWYYQYQRDKIEDELEMTMVCHRPEGLEQLEAQTNFTKRELQVLYRGFKNECPGVV
 NEETFKQIYAQFFPHGDASTYAHYLFNAFDTTQTGSVKFEDFVTALSILLRGTVHEKLRWTFNLYDINKDGYINKEEMMD
 TIVKAIVDMMGKYTVPII KEDTPRQHVDFVFFQKMDKNKDGTVTI DEFLFSCQEDDNIMRSIQLFQNV

Fig. 5

RAT 1VN DNA (FIRST-PASS, PARTIAL; CD: 345-955)

GTCCGGGCACACAACCCCTGGATTCTCGAGAATATGCCGTACGGTGTGCCAATTATTAGTTCTCTGGCTAGCAGA
TGTTTAGGGACTGGTTAACGCCTTGGAGAAATTACCTTAGGAAAACGGGAAATAAGCAAAGATTACCATGAATTGCA
AGATTACCTAGCAATTGCAAGGTAGGAGGAGAGGTGGAGGGCGGAGTAGACAGGAGGGAGGGAGAAAGTGAAGAGGAAG
CTAGGCTGGTGGAAATAACCTGCACCTGGAACAGCGCAAAGAACGCGATTTCAGCTTAAATGCCTGCCCGCGTT
CTGCTTGCTACCCGGAACGGAGATGTTGACCCAGGGCGAGTCTGAAGGGCTCCAGACCTTGGGATAGTAGTGGTCCT
GTGTTCTCTCTGAAACTACTGCACTACCTCGGGCTGATTGACTTGTGGATGACAAGATCGAGGATGATCTGGAGATGA
CCATGGTTGCCATCGGCCTGAGGGACTGGAGCAGCTTGAGGCACAGACGAACCAAGAGAGAACTGCAAGTCCTT
TACCGGGATTCAAAAACGAGTCCCCAGTGGTGTGGTTAACGAAGAGACATTCAAGCNGATCTACGTCAGTTTCCC
TCATGGAGATGCCAGCACATACGCACATTACCTCTTCAATGCCCTCGACACCACCCAGACAGGCTCTGTAAGTTGAGG
ACTTTGTGACTGCTCTGTCATTTACTGAGAGGAACGGTCCATGAAAAACTGAAGTGGACGTTAATTGTACGACATC
AATAAGACGGTACATAAACAAAGAGGAGATGGACATAGTGAAGCCATCTATGACATGATGGGAAATAACACCTA
TCTTGTGCTAAAGAGGACACTCCAGGCAGCACGTGGACGTCTCTTCCAGAAAATGGATAAAATAAGATGG

RAT 1VN PROTEIN (PARTIAL)

MLTQGESEGLQTLGIVVVLCSSLKLLHYLGLIDLSDDKIEDDLEMTMVCHRPEGLEQLEAQTNFTKRELQVLYRGFKNEC
PSGVVNEETFKXIYAQFFPHGDASTYAHYLFNAFDTTQTGSVKFEDFVTALSILLRGTVHEKLWTFNLYDINKDGYINK
EEMMDIVKAIYDMMGKYTYLVLKEDTSRQHVDVFFQKMDKNKD

Fig. 6

HUMAN 9QL DNA (CD:207-1019)

CTCACCTGCTGCCTAGTGTCCCTCTCCTGCTCCAGGACCTCCGGTAGACCTCAGACCCCCGGGCCATTCCCAGACTCA
 GCCTCAGCCCGGACTTCCCCAGCCCCGACAGCACAGTAGGCCGCCAGGGGGCGCCGTGTGAGCGCCCTATCCCGGCCACC
 CGGCGCCCCCTCCCACGGCCCGGGAGCGGGGCCGGGGCATGCCGGGCCAGGGCCGAAGGAGAGTTGTCCG
 ATTCCCAGACCTGGACGGCTCCTACGACCAGCTCACGGCCACCCCTCCAGGGCCACTAAAAAGCGCTGAAGCAGCGA
 TTCCTCAAGCTGCTGCCGTGCTGGGGCCCAAGCCCTGCCCTCAGTCAGTGAACATTAGCCGCCAGCCTCCCTCCG
 CCCCCACAGACCCCCGCCCTGCTGGACCCAGACAGCGTGGACGATGAATTGAATTGTCCACCGTGTGTCACCGGCCGTGAGG
 GTCTGGAGCAGCTGCAGGAGCAAACCAAATTACGCGCAAGGAGTTGCAGGTCTGTACCGGGCTTCAAGAACGAATGT
 CCCAGCGGAATTGTCAATGAGGAGAACTCAAGCAGATTACTCCAGTTCTTCCTCAAGGAGACTCCAGCACCTATGC
 CACTTTCTCTTCATGCCCTTGACACCAACCATGATGGCTCGGTCAAGTTTGAGGACTTGTGGCTGGTTGTCCGTGA
 TTCTTCGGGAACTGTAGATGACAGGCTTAATTGGGCTTCAACCTGTATGACCTAACAGGACGGCTGCATACCAAG
 GAGGAAATGCTTGACATCATGAAGTCCATCTATGACATGATGGCAAGTACACGTACCCCTGACTCCGGAGGAGGCC
 AAGGGAACACGTGGAGAGCTTCCAGAAGATGGACAGAAACAAGGATGGTGTGGTACCTAACAGGAGGGCTCAG
 CTTGTCAAAAGGATGAGAACATCATGAGGTCCATGCAGCTCTTGACAATGTCATCTAGCCCCCAGGAGAGGGGTCAGT
 GTTCTGGGGGACCATGCTCTAACCTAGTCCAGGGGACCTCACCCCTCTCTCCAGGTCTATCCTCATCCTACGC
 CTCCCTGGGGCTGGAGGGATCCAAGAGCTTGGGATTCAAGTCCAGATCTCTGGAGCTGAAGGGGCCAGAGAGTGG
 CAGAGTGCATCTGGGGGTGTTCCAACCTCCACAGCTCTCACCCCTTCTGCCTGACACCCAGTGTGAGAGTGC
 CCTCCTGTAGGAATTGAGGGTCTTCCACCTCTACCCACTCTAGAAACACACTAGAGCGATGTCCTGCTATGGTGC
 TTCCCCCATCCGTACCTCATAAACATTCCCTAAGACTCCCCTCTCAGAGAGAATGCTCCATTCTGGCAGTGGCTGG
 CTTCTCAGACCAGCCATTGAGAGCCCTGTTGGGAGGGGACAAGAATGTATAGGGAGAAATCTGGCCTGAGTCATGG
 TAGGTCTAGGAGGTGGGTGGGTTGAGAATAGAAGGGCTGGACAGATTATGATTGCTCAGGCATACCAAGTTAGCT
 CCAAGTCCACAGGTCTGCTACCACAGCCATCAAATATAAGTTCCAGGCTTGCAGAACACCTGTCTCCCTAGAAA
 TGCCCCAGAAATTTCACACCCCTCTCGGTATCCATGGAGAGCCTGGGGCAGATATCTGGCTCATCTGGCATTGCT
 TCCCTCTCTTCTTCTTCTGCAATCTCTTCTCTCTCTCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT
 AAAATTCACTCCACCCCTCTGCTTATCGTCCCTGTTTGAGGGCTATGACTTGAGTTTGTGCTGCTGCTGCTGCTGCT
 TAGACTTGGGACCTTCTGAACTTGGGCTATCACTCCCCACAGTGGATGCCCTAGAACGGAGAGGGAGGGAGGGAGGC
 AGGCATAGC

Fig. 7

HUMAN 9QL PROTEIN

MRGQGRKESLSDSRDLDGSYDQLTGPPGPTKKALKQRFLKLLPCCGPQALPSVSETLAAPASLRPHRPRLLPDSVDDE
FELSTVCHRPEGLEQLQEQTKFTRKELQVLYRGFKNECPGIVNEENFKQIYSQFFPQGDSSTYATFLFNAFDTNHDGSV
SFEDFVAGLSVILRGTVDDRLNWAFNLYDLNKDGCTKEMLDIMKSIYDMMGKYTYPALREEAPREHVESFFQKMDRNK
DGVVTIEEFIESCQKDENIMRSMQLFDNVI

Fig. 7 Continued

RAT 9QL DNA (PARTIAL; CD:2-775)

CCGAGATCTGGACGGCTCCTATGACCAGCTTACGGGCCACCCTCCAGGGCCAGTAAAAAGCCCTGAAGCAGCGTTCC
 TCAAGCTGCTGCCGTGCTGCCGCCAAGCCCTGCCCTCAGTCAGTGAACATTAGCTGCCCAAGCCTCCGCC
 CACAGACCCCGCCCCCTGGACCCAGACAGCGTAGAGGATGAGTTGAATTATCCACGGTGTGTACCGACCTGAGGGCCT
 GGAACAACCTCAGGAACAGACCAAGTTCACACGCAGAGAGCTGCAGGTCTGTACCGAGGCTTAAGAACGAATGCCCA
 GTGGGATTGTCAACGAGGAGAACTTCAAGCAGATTATTCTCAGTTCTTCCCAAGGAGACTCCAGCAACTATGCTACT
 TTTCTCTCAATGCCCTTGACACCAACCACGATGGCTCTGTCAAGTTGAGGACTTGTGGCTGGTTGTGGTGTGATTCT
 TCAGGGGACCATAGATGATAGACTGAGCTGGCTTCAACTTATATGACCTAACAGGACGGCTGTATCACAAAGGAGG
 AAATGCTTGACATTATGAAGTCCATCTATGACATGATGGCAAGTACACATACCCCTGCCCTCCGGGAGGAGGCCCAAGA
 GAACACGTGGAGAGCTTCCAGAAGATGGACAGGAACAGGACGGCGTGGTACCATCGAGGAATTATCGAGTCTTG
 TCAACAGGACGAGAACATCATGAGGTCCATGCAGCTTTGATAATGTCATCTAGCTCCCCAGGGAGAGGGGTTAGTGTG
 TCCTAGGGTACCAAGGCTGTAGTCCTAGTCCAGACGAACCTAACCCCTCTCCAGGCCTGTCCATCTTACCTGTAC
 CCTGGGGGCTGTAGGGATTCAATATCCTGGGCTTCAGTAGTCAGATCCAGTCAAGTCACAAAGTAGGCAAGAGT
 AGGCAAGCTAAATCTGGGGCTCCAAACCCCGACAGCTCACCCCTCTCAACTGATACTAGTGTGAGGACACCC
 CTGGTGTAGGGACCAAGTGGTCTCCACCTCTAGTCCCCTCTAGAAACCACATTAGACAGAAGGTCTCTGCTATGGT
 GCTTCCCCATCCCTAATCTTAGATTTCTCAAGACTCCCTCTCAGAGAACACGGCTGTCCATGTCCCCAGCTGG
 GGACATGGACAGAGCGTGTCTAGTTCTAGATCGCAGCGGCCGC

RAT 9QL PROTEIN (PARTIAL)

RDLDGSYDQLTGHPPGPSKKALKQRFLKLLPCCGPQALPSVSETLAAPASLRPHRPRPLPDSVEDEFELSTVCHRPEGL
 EQLQEQTKFTRRELQVLYRGFKNECPGIVNEENFKQIYSQFFPQGDSSNYATFLFNAFDTNHDGSVSFEDFVAGLSVIL
 RGTIDDRLSWAFNLYDLNKDGCIKEEMLDIMKSIYDMMGKYTYPALREEAPREHVESFFQKMDRNKGVVTEEFIESC
 .QDENIMRSMQLFDN.

MOUSE 9QL DNA (CD:181-993)

CGGGACTCTGAGGTGGGCCCTAAATCCAGCGCTCCCAGAGAAAAGCCTGCCAGCCCCACTCCGGCCCCAGCCCC
 AGCAGGTCGCTGCGCCAGGGGCAGTGTGAGCGCCCTATCCTGCCACCCGGGCCCTCCACGGCCAGGCG
 GGAGCGGGCGCCGGGCCATGCGGGCCAAGGCCAAAGGAGAGTTGTCCGAATCCGAGATTGGACGGCTCTAT
 GACCAGCTTACGGCCACCCCTCAGGCCAGTAAAAAAGCCTGAAGCAGCAGCTCTCAAGCTGCTGCCGTGCTGCG
 GCCCAAGCCCTGCCCTCAGTCAGTAAACATTAGCTGCCAGCCTCCGCCACAGACCCGCCGCTGGACC
 CAGACAGCGTGGAGGATGAGTTGAACATCCACGGTGTGCCACCCGCTGAGGGTCTGGAACAACCTCAGGAACAAACC
 AAGTTCACACGCAGAGAGTTGCAGGTCTGTACAGAGGCTCAAGAACGAATGTCAGCAGGAAATTGTCACAGGAGAA
 CTTCAAGCAAATTATTCTCAGTTCTTCCCAAGGAGACTCCAGCAACTACGCTACTTTCTCTCAATGCCCTTGACA
 CCAACCATGATGGCTCTGTCAGTTGAGGACTTTGAGGCTGGCTGGTTGTCAGTATTCTGGGAACCATAGATGATAGA
 CTGAACCTGGCTTCAACTTATATGACCTAACAGGATGGCTGTACGAAGGAGGAAATGCTGACATCATGAAGTC
 CATCTATGACATGATGGCAAGTACACCTACCCCTGCCCTCCGGAGGGCCCGAGGGAACACGTGGAGAGCTTCTC
 AGAAGATGGACAGAAACAAGGACGGCGTGGTGAACATTGAGGAAATTGAGTCTGTCAACAGGACGAGAACATCATG
 AGGTCCATGCAACTCTTGATAATGTCATCTAGCTCCCAGGGAGAGGGTTAGTGTGTCAGGGTAACCATGCTGTAG
 CCCTAGTCAGGCAAACCTAACCTCCTCTCCGGTCTGTCCTCATCCTACCTGTACCCCTGGGGCTGTAGGGATTCA
 ACATCCTGGCGTTCACTGAGTCCAGATCCCTGAGCTAACGAGTGGCAGAGTAGGCAAGCTAACGTTGGAGGGGGGG
 GGCGCGCAGATTCCAACCCCGACGACTCTCACCCCTTCTGACTGATAACCCAGTGTGAGGCTACCCCTGGTGTGG
 GAACGACCAAAGTGGTTCTCTGCCCTCCCAGCCCACACTAGACGGGAATATCTCTGCTATGGTCT
 TTCCCATCCCTGACCGCAGATTCTCTCAAGACTCCCTCTCAGAGAATATGCTTTGTCCTGTCCTGGCTGGC
 TTTTCAGCCTAGCCTTGAGGACCCGTGGAGGGAGAATAAGAAAGCAGACAAATCTGGCCCTGAGCCAGTGGTTA
 GGTCCCTAGGAATCAGGCTGGAGTGGAGACAGAAAGCCTGGCAGGCTATGAGAGCCCCAGGGTTGGCTGTACCGCCAG
 GTTCCACAGGGCTGCTCTGGTCAGCAGAGTATGAGTTCCAGACTTCCAGAAGGGCTTATGTCCTTAGCAATGTC
 CCAGAAATTCAACCATACACTTCAGTGTCTTAGGATCCAGATGTCCGGTCCATCCCTGAAACCTCTCCCTCCTG
 TCCTATGGTGGAGTGGTGGCCAGGGACGATGAGTGAGCCGGTGTGGATGATGCTGTCAAGGTCCCACCTACCC
 CCGGCTGTCAAGCCGTTCTGGTACCCCTGTTGATTCTCATGACCCCTGTCTAGATGTAGAGGTGGAGTGGAGTCTAG
 TGGCAGCCTAGGGGAATGGGAAGAACGAGAGGGGACTCCACATCTGAACCCAGTGTGGGGCATCCATTGAAATCTTG
 CTGGCTCCCCACAATGCCCTAGGATCCTCTAGGGTCCCCACCCACTCTTAGTCTACCCAGAGATGCTCCAGAGCTCA
 CCTAGAGGGCAGGGACCATAGGATCCAGGTCCAACCTGTCTCAGCATCCGGCATGCTGCTGCTTATTAATAAAACC
 TGCTTGTGTTCAAGCGCCCTTCCCAGTCAGCCAGGGTGTGGAGGGAGGGCCACTTCCGCTCTGTCAAGACATT
 GTTGACTGCTTGCAATTGGCTTCTACCTATTTGTATAAGAAAGACACCAGATCCAATAAAACACATGGC
 TATGCACAAAAAAAAAAAAAA

MOUSE 9QL PROTEIN

MRGQGRKESLSESRLDGSYDQLTGHPPGPSKKALKQRFLKLLPCCGPQALPSVSETLAAPASLRPHRPRPLPDSVEDE
 FELSTVCHRPEGLEQLQEQTFRRELQVLYRGFKNECPGIVNEENFKQIYSQFFPQGDSSNYATFLFNAFDTNHDGSV
 SFEDFVAGLSVILRGTIIDDRLNWAFNLYDLNKGCIKEEMLDIMKSIYDMMGKYTYPALREEAPREHVESFFQKMDRNK
 DGVVTIEEFIESCQQDENIMRSMQLFDNVI

HUMAN 9QM DNA (CD:207-965)

CTCACCTGCTGCCTAGTGTCCCTCTCCTGCTCCAGGACCTCCGGTAGACCTCAGACCCGGGCCATTCCAGACTCA
GCCTCAGCCCGACTTCCCCAGCCCCGACAGCACAGTAGGCCGCCAGGGGCGCCGTGTGAGCGCCCTATCCGGCCACC
CGCGCCCCCTCCCACGGCCGGGGAGCGGGGCCATGCGGGGCCAGGGCGCAAGGAGAGTTGTCCG
ATTCCCGAGACCTGGACGGCTCCTACGACCAGCTACGGGCCACCCCTCCAGGGCCCCTAAAGCGCTGAAGCAGCGA
TTCCCTCAAGCTGCTGCCGTGCTGCCCTAGTCAGTGAAACAGCGTGGACGATGAATTGAATT
GTCCACCGTGTGTACCGGCCTGAGGGCTGGAGCAGCTGCAGGAGCAAACCAATTACGCGCAAGGAGTTGCAGGTCC
TGTACCGGGCTTCAAGAACGAATGTCCCAGCGGAATTGTCAATGAGGAGAACTCAAGCAGATTACTCCAGTTCTT
CCTCAAGGAGACTCCAGCACCTATGCCACTTTCTTCATGCCCTTGACACCAACCATGATGGCTGGTCAGTTGA
GGACTTTGTGGCTGGTTGTCCGTATTCTCGGGAACTGTAGATGACAGGTTAATTGGCCTAACCTGTATGACC
TTAACAAAGGACGGCTGCATACCAAGGAGGAAATGCTTGACATCATGAAGTCCATCTATGACATGATGGCAAGTACACG
TACCCCTGCACTCCGGAGGAGGCCAACGGAACACGTGGAGAGCTTCCAGAAGATGGACAGAAACAAGGATGGTGT
GGTACCATTGAGGAATTCATGAGTCTTGTCAAAAGGATGAGAACATCATGAGGTCCATGCAGCTTTGACAATGTCA
TCTAGCCCCCAGGAGAGGGGTCAGTGTTCCTGGGGGACCATGCTCTAACCTAGTCCAGGGGACCTCACCCCTCTC
TTCCCAGGTCTATCCTCATCCACGCCCTGGGGCTGGAGGGATCCAAGAGCTTGGGATTCAAGTGTCCAGATCTC
TGGAGCTGAAGGGCCAGAGAGTGGCAGAGTGCATCTGGGGGTGTTCCAACCTCCACCAGCTCACCCTTCC
GCCTGACACCCAGTGTGAGAGTGGCAGAGTGCATCTGGGGGTGTTCCAACCTCCACCCTACTCTAGAACACAC
TAGAGCGATGTCTCCTGCTATGGTGTGCTTCCCCATCCCTGACCTCATAAACATTCCCTAAGACTCCCCTCAGAGAG
AATGCTCATTCTGGCACTGGCTGGCTCTCAGACCAGCCATTGAGAGCCCTGTGGGAGGGGACAAGAATGTATAGGG
AGAAATCTGGGCTGAGTCAATGGATAGGTCTAGGAGGTGGGTGGGTGAGAATAGAAGGGCTGGACAGATTATGA
TTGCTCAGGCATACCAAGGTTAGCTCCAAGTCCACAGGTCTGCTACCACAGGCCATCAAAATATAAGTTCCAGGCTT
TGCAGAACCTTGTCTCCTAGAAATGCCAGAAATTCCACACCCTCCTCGGTATCCATGGAGAGCCTGGGGCAG
ATATCTGGCTCATCTGGCATTGCTTCCCTCCTGGCATGTGTTGGTGGTGGTGGGGAAATGTGGA
TGGGGGATGTCTGGCTGATGCCAAATTCATCCCACCCCTCTGCTTATCGTCCCTGTTTGAGGGCTATGACT
TGAGTTTTGTTCCATGTTCTATAGACTGGACCTTGAACTTGGGCTATCACTCCCCACAGTGGATGCT
TAGAAGGGAGAGGAAGGAGGGAGGCAGGCATAGC

Fig. 10

HUMAN 9QM PROTEIN

MRGQGRKESLSDSRDLDGSYDQLTGHPPGPTKKALKQRFLKLLPCCGPQALPSVSENSVDEFELSTVCHRPEGLEQLQE
QTKFTRKELQVLYRGFKNECPGIVNEENFKQIYSQFFPQGDSSTYATFLNAFDTNHDGSVSFEDFVAGLSVILRGTVD
DRLNWAFNLYDLNKGCGITKEEMLDIMKSIYDMMGKYTYPALREEAPREHVESFFQKMDRNKGVVTIIEFIESCQKDEN
IMRSMQLFDNVI

Fig. 10 Continued

RAT 9QM DNA (CD:214-972)

CTCACTTGCTGCCAAGGCTCCTGCTCCCCAGGACTCTGAGGTGGGCCCTAAACCCAGCGCTCTAAAGAAAAG
 CCTTGCCAGCCCTACTCCCAGGCCCCAACCCAGCAGGTGCGTGCAGGGCCAGGGGGCGCTGTGAGCGCCCTATTCT
 GGCCACCCGGCGCCCCCTCCACGGCCCAGGGAGCGGGGGCCATGCGGGGCCAAGGCAGAAAGGAGAGT
 TTGTCCGAATCCCAGAGATCTGGACGGCTCTATGACCAGCTTACGGGCCACCCCTCAGGGCCAGTAAAAAGCCCTGAA
 GCAGCGTTCTCAAGCTGCTGCCGTGCTGGGCCAACGCCCAGTCAAGCAGTGAACACAGCAGAGGATGAGT
 TTGAATTATCCACGGTGTGTACCGACCTGAGGGCTGGAACAACACTCCAGGAACAGACCAAGTTACACGCAGAGAGCTG
 CAGGTCTGTACCGAGGCTCAAGAACGAATGCCAGTGGATTGTCAACGAGGAGAACTTCAAGCAGATTATTCTCA
 GTTCTTCCCCAAGGAGACTCCAGCAACTATGCTACTTTCTCTCAATGCCATTGACACCAACCACGATGGCTGTCA
 GTTTGAGGACTTGTGGCTGGTTGTCGGTATTCTCGGGGACCATAGATGATAGACTGAGCTGGCTTCAACTTA
 TATGACCTCAACAAGGACGGCTGTATCACAAAGGAGGAATGCTTACATTGAAAGTCCATCTATGACATGATGGCAA
 GTACACATACCCCTGCCCTCCGGAGGAGGGCCCAAGAGAACACGTGGAGAGCTTCCAGAAGATGGACAGGAACAAGG
 ACGGCGTGGTGACCATCGAGGAATTCATCGAGTCTGTCAACAGGACGAGAACATCATGAGGTCCATGCAGCTTTGAT
 AATGTCATCTAGCTCCCAGGGAGAGGGGTTAGTGTCTAGGGTGACCAGGCTGTAGTCCCTAGTCCAGACAACTAA
 CCCTCTCTCCAGGCCTGTCCTCATCTTACCTGTACCCCTGGGCTGTAGGGATTCAATATCTGGGCTTCAGTAGTC
 CAGATCCCTGAGCTAACAAAGTAGGCAAGAGTAGGCAAGCTAAATCTGGGCTTCCAAACCCGACAGCTCTC
 ACCCTCTCAACTGATACCTAGTGTGAGGACACCCCTGGTGTAGGGACCAAGTGGTCTCCACCTCTAGTCCCACTC
 TAGAAACCACATTAGACAGAACGGCTCTGTCATGTCCCCAGCTGGCTCTCAGCCTAGCCTTGAAGGGCCCTGTGGGAGGCGGGAC
 TTCTCAGAGAACACGGCTCTGTCATGTCCCCAGCTGGCTCTCAGCCTAGCCTTGAAGGGCCCTGTGGGAGGCGGGAC
 AAGAAAGCAGAAAAGTCTGGGCCCCAGCCAGTGGTTAGGTCTAGGAATTGGCTGGAGTGGAGGCCAGAAAGCCTGGG
 AGATGATGAGAGGCCAGCTGGCTGTCACTGCAGGTCCGGGCTACAGCCCTGGTCAGCAGAGTATGAGTTCCCAGA
 CTTCCAGAAGGTCTTAGCAATGTCCCAGAAATTACCGTACACTCTCAGTGTCTTAGGAGGGCCGGGATCCAGATG
 TCTGGTTCATCCCTGAATCCTCTCCCTCTGCTCGTATGGTGGAGTGGTGGCCAGGGAAAGATGAGTGGTGTCCC
 GGATGATGCTGTCAAGGTCCCACCTCCCCCTCCGGCTGTTCTCATGACAGCTGGTCTCCATGACCCCTATCTAGA
 TGTAGAGGCATGGAGTGAAGTCAGGGATTCCCGAACCTTGAGTTTACCACTCCTCTAGTGGCTGCCTTAGGGAAATGGG
 AAGAACCCAGTGTGGGGCACCCATTAGAATCTTGCCCGCTCTCACAAATGCCCTAGGGTCCCCTAGGGTACCCGCTC
 CCTCTGTTAGTCTACCCAGAGATGCTCTGAGCTCACCTAGAGGGTAGGGACGGTAGGCTCCAGGTCCAACCTCTCCAG
 GTCAGCACCCCTGCCATGCTGCTCCTCATTAACAAACCTGCTGTCTCCTGCCCTCTCAGTCAGCCAGGGT
 CTGAGGGGAAGGGCTCCCGTTCCCATCCGTAGACATGGTGACTGCTTGCAATTGGCTCTTCTATCTATTG
 TAAAAATAAGACATCAGATCCAATAAACACACGGCTATGCACAAAAAAAAAAAAAA

RAT 9QM PROTEIN

MRGQGRKESLSESRLDGSDQLTGHPPGPSKKALKQRFLKLLPCCGPQALPSVSENSVEDEFELSTVCHRPEGLEQLQE
 QTKFTRRELQVLYRGFKNECPGIVNEENFKQIYSQFFPQGDSSNYATFLNAFDTNHDGSVSFEDFVAGLSVILRGTI
 DRLSWAFNLYDLNKDGCTKEEMLDIMKSIYDMMGKYTYPALREEAPREHVESFFQKMDRNKDGVVITIEEFIESCQQDEN
 IMRSMQLFDNVI

HUMAN 9QS DNA (CD:207-869)

CTCACCTGCTGCCTAGTGTCCCTCTCGCTCCAGGACCTCCGGTAGACCTCAGACCCCCGGGCCATTCCCAGACTCA
 GCCTCAGCCCGGACTTCCCCAGCCCCGACAGCACAGTAGGCCGCCAGGGGGCGCGTGTGAGCGCCCTATCCCGGCCACC
 CGGCGCCCCCTCCCACGGCCCGGGGGAGCGGGGCCGGGGCCATGCGGGGCCAGGGCGCAAGGAGAGTTGTCC
 ATTCCCGAGACCTGGACGGCTCTACGACCAGCTCACGGACAGCGTGGACGATGAATTGAATTGTCCACC GTGTGTAC
 CGGCCTGAGGGTCTGGAGCAGCTGCAGGAGCAAACCAATTCACCGCAAGGAGTTGCAGGTCTGTACCGGGCTTC
 GAACGAATGTCCCAGCGGAATTGTCATGAGGAGAACTTCAAGCAGATTTACTCCCAGTTCTCAAGGAGACTCCA
 GCACCTATGCCACTTTCTTCAATGCCTTGACACCAACCATGATGGCTCGGTAGTTGAGGACTTGTGGCTGGT
 TTGTCGTGATTCTCGGGAACTGTAGATGACAGGCTTAATTGGCCTTCAACCTGTATGACCTAACAGGACGGCTG
 CATCACCAAGGAGGAAATGCTTGACATCATGAAGTCCATCTATGACATGATGGCAAGTACACGTACCGTGC
 AGGAGGCCCCAAGGAAACACGTGGAGAGCTTCTCCAGAAGATGGACAGAAACAAGGATGGTGTGGTAC
 TTCATTGAGTCTTGTCAAAAGGATGAGAACATCATGAGGTCCATGCAGCTTTGACAATGTCATCTAGCCCC
 AGGAGGTCAGTGTCTGGGGGACCATGCTCTAACCTAGTCCAGGCGGACCTCACCCCTCTTCCAGGTCTAC
 CATCCTACGCCTCCCTGGGGCTGGAGGGATCCAAGAGCTTGGGATTCACTAGTCCAGATCTCTGGAGCTGA
 AGAGAGTGGCAGAGTGCATCTGGGGGTGTTCCCAACTCCCACCAGCTCTCACCCCTTGCCTGACACCC
 AGTGTGAGTGGCTCCTGTAGGAATTGAGCGGTTCCCACCTCCTACCCCTACTCTAGAAACACACTAGAG
 CGATGTCTCCTGCTATGGTCTCCCCATCCCTGACCTCATAAACATTCCCTAAGACTCCCCTCTCAGAG
 AGAATGCTCCATTCTGGCAAGACCTTGTGAGGAGAAATCTGGCCTG
 CACTGGCTGGCTCTCAGACCAGCCATTGAGAGCCCTGTGGGAGGGGACAAGAATGTATAGGGAGAA
 ATCTGGCCTG
 AGTCAATGGATAGGTCTAGGAGGTGGGTGGGTTGAGAATAGAAGGGCTGGACAGATTATGATTGCT
 CAGGCATACCA
 GGTTATAGCTCCAAGTTCCACAGGTCTGCTACCACAGGCCATCAAATATAAGTTCCAGGCTTG
 CAGAAGACCTTGT
 TCCTTAGAAATGCCAGAAATTCCACACCCCTCCTCGGTATCCATGGAGAGCCTGGGAGGGCAGATATCT
 GGCTCATCTC
 TGGCATTGCTCCTCTCCTCCTGCTATGTGTTGGTGGTGGTGGTGGGAAATGTGGATGGGATGT
 CTC
 GATGCCTGCCAAAATTCTACCCACCCCTCTGCTATCGTCCCTGTTGAGGGCTATGACTTGAGTTG
 ATGTTCTATAGACTTGGACCTTCTGAACTTGGGCTATCACTCCCCACAGTGGATGCCTAGAAGGGAGGGAA
 GGAGGGAGGCAGGCATAGC

Fig. 12

MONKEY 9QS DNA (CD:133-795)

CCACACGCGTCCGCCACCGTCCGGACCGTGGGTGCACTAGGCCAGGGGCCGTGTAGCGCCCTATCCCC
 GCCACCCGGGCCCTCCCACGGACCGGGGAGCGGGGCCATGCGGGGCCAGGGCCAGGGAGAGTT
 TGTCCGATTCCCGAGACCTGGACGGATCCTACGACCAGCTACGGACAGCGTGGAGGATGAATTGAATTGTCACCGTG
 TGTCACCGGCCTGAGGGTCTGGAGCAGCTGCAGGAGAAACCAAATTACGCGAAGGAGTTGCAGGTCTGTACCGGG
 CTTCAAGAACGAATGTCCGAGCGGAATTGCAATGAGGAGAACTCAAGCAAATTACTCCCAGTTCTTCCTCAAGGAG
 ACTCCAGCACCTATGCCACTTTCTTCAATGCCTTGACACCAACCATGATGGCTCGGTAGTTGAGGACTTTGTG
 GCTGGTTGTCCGTGATTCTCGGGAACTGTAGATGACAGGCTTAATTGGCCTCAACTTGTATGACCTAACAGGA
 CGGCTGCATCACCAAGGAGGAAATGCTGACATCATGAAGTCCATCTATGACATGATGGCAAGTACACATACCCCTGCAC
 TCCGGGAGGAGGCCCCAAGGAAACATGTGGAGAACTCTTCCAGAAGATGGACAGAAACAAGGATGGCGTGGTACCA
 GAGGAATTCAATTGAGTCTTGTCAAAAGGATGAGAACATCATGAGGTCCATGCAGCTTTGACAATGTCACTAGCCCC
 AGGAGAGGGGTCAGTGTTCCTGGGGGACCATGCTCTAACCTAGTCCAGGTGGACCTCACCCCTCTTCCAGGTC
 TATCCTGTCCTAGGCCTCCCTGGGGCTGGAGGGATCCAAGAGCTGGGATTCAAGTCCAGATCTCTGGAGCTGAA
 GGGGCCAGAGAGTGGCAGAGTGCATCTGGGGGTGTTCCAACCTCCACAGCTTCACCCGCTTCGCTGACACC
 CAGTGTGAGAGTGCCTCTGTAGGAACGTGAGTGGTCCCCACCTCCTACCCCCACTCTAGAAACACACTAGACAGAT
 GTCTCGTGTATGGTGTCTCCCCATCCCTGACTTCATAAACATTCCCTAAACTCCCTCTCAGAGAGAATGCTCCA
 TTCTGGCACTGGCTGGCTCTCAGACCAGCCTTGAGAGCCCTGTGGAGGGGACAAGAATGTATAGGGAGAAATCT
 TGGGCCTGAGTCATGGATAGGTCTAGGAGGTGGCTGGGTTGAGAATAGAAAGGCCTGGACACAATGTATTGCTCAG
 GCATACCAAGTTAGCTCCAAGTCCACAGGTCTGCTACCACAGGCCATAAAATATAAGTTCAAGGCTTGCAGAAG
 ACCTTGTCTCCTGGAAATGCCAGATAATTTCATACCCCTCTCGATATCCATGGAGAGCCTGGGCTAGATATCTGG
 CATATCCCTGGCATTGCTCCTCTCCCTGCTATGCCCTGTTGAGGGATGTGGATAGGAGAT
 GTCCTGGCAGATGCCCTGCAAAGTTCATCCCACCCCTGCTCATGCCCTGTTGAGGGCTGTGACTTGAGTTT
 TGTTCCCATGTTCTATAGACTGGACCTCTGAACCTGGGCTATCACTCCCCACAGTGGATGCCTAGAAGGG
 AGAGGGAAGGAGGGAGGCAGGCATAGCATGAAACCAAGTGTGGGGCATTCACTAGGATCTCAATCAACCCGGCTCT
 CCCCCACCCCCAGATAACCTCTCAGTTCCCTAGAGTCTCTTGCTCTACTCAATCTACCCAGAGATGCCCTTAGC
 ACACCTCAGAGGGCAGGGACCATAAGGACCCAGGTTCCAACCCATTGTCAGCACCCAGCCATGCTGCCATCCCTAGCAC
 ACCTGCTCGTCCCATTGCTTACCCCTCCAGTCAGCAGAACATCTGAGGGGAGGGCCCCAGAGAGCCCCCTCCCCATC
 AGAAGACTGTTGACTGCTTGCATTTGGCTCTCTATATATTTGAAATAAGAACTATACCAGATCTAATAAAACA

.....

MONKEY 9QS PROTEIN

MRGQGRKESLSDSRDLDGSYDQLTDSVEDEFELSTVCHRPEGLEQLQEQTFRKELQVLYRGFKNECPGIVNEENFKQ
 IYSQFFPQGDSSTYATFLFNAFDTNHDGSVSFEDFVAGLSVILRGTVDDRLNWAFNLYDLNKDGCIKEEMLDIMKSIYD
 MMGKYTYPALREEAPREHVENFFQKMDRNKDGVVTIEEFIESCQKDENIMRSRSMQLFDNVI

RAT 9QC DNA (CD:208-966)

TGCTGCCCAAGGCTCTGCTCTGCCCAAGGACTCTGAGGTGGGCCCTAAAACCCAGCGCTCTCTAAAGAAAAGCCTTGC
 CAGCCCCCTACTCCGGCCCCAACCCAGCAGGTGCGTGCGCCAGGGGGCGCTGTGAGGCCCTATTCTGGCAC
 CCGGCGCCCCCTCCCACGGCCCAGGCGGGAGCGGGGCCGGGGCATGGGGGCCAAGGCAGAAAGGAGAGTTGTCC
 GAATCCCGAGATCTGGACGGCTCTATGACCAGCTTACGGCCACCCCTCCAGGGCCAGTAAAAAGCCCTGAAGCAGCG
 TTTCTCAAGCTGCTGCCGTGCGGGCCCCAAGCCCTGCCCTCAGTCAGTAAAACAGCGTAGAGGATGAGTTGAAT
 TATCCACGGTGTGTCACCGACCTGAGGGCTGGAACAACCTCCAGGAACAGACCAAGTTCACACGAGAGCTGCAGGTC
 CTGTACCGAGGCTTCAAGAACGAATGCCCAAGTGGATTGTCAACGAGGAGAACTCAAGCAGATTATTCTCAGTTCTT
 TCCCCAAGGAGACTCCAGCAACTATGCTACTTTCTCTCAATGCCCTTGACACCAACCAACGATGGCTCTGTCAGTTTG
 AGGACTTTGTGGCTGGTTGTCGGTATTCTCGGGGACCATAGATGATAGACTGAGCTGGCTTCAACTTATATGAC
 CTCAACAAGGACGGCTGTATCACAAAGGAGGAAATGCTGACATTATGAAGTCCATCTATGACATGATGGCAAGTACAC
 ATACCCCTGCCCTCCGGGAGGAGGCCAACAGAGAACACGTGGAGAGCTTCCAGAAGATGGACAGGAACAAGGACGGCG
 TGGTGACCATCGAGGAATTCATCGAGTCTGTCAACAGGACGAGAACATCATGAGGTCCATGCAGCTCTCACCCCTCTC
 AACTGATACTAGTGTGAGGACACCCCTGGTGTAGGGACCAAGTGGTCTCCACCTCTAGTCCCACCTAGAAACAC
 ATTAGACAGAACGGTCTCCTGCTATGGCTTCCCCATCCCTAACTCTTAGATTTCTCAAGACTCCCTCAGAGA
 ACACGCTCTGTCCATGTCCCCAGCTGGCTCTCAGCCTAGCCTTGAGGGCCCTGTGGGGAGGCGGGACAAGAACGAG
 AAAAGTCTGGCCCCAGCCAGTGGTTAGGTCTAGGAATTGGCTGGAGTGGAGGCCAGAACGCTGGCAGATGATGAG
 AGCCCAGCTGGCTGTCAGGTTCCGGGCCTACAGCCCTGGTCAGCAGAGTATGAGTTCCAGACTTCCAGAA
 GGTCTTAGCAATGTCCCAGAAATTACCGTACACTCTCAGTGTCTTAGGAGGGCCGGATCCAGATGTCGGTTCAT
 CCTGAATCCTCTCCCTCTTGTCTGCTGCTATGGTGGAGTGGTGGCCAGGGGAAGATGAGTGGTGTCCGGATGATGCC
 TGTCAAGGTCCCACCTCCCTCCGGCTGTTCTCATGACAGCTGTTGGTCTCCATGACCCCTATCTAGATGTAGAGGCA
 TGGAGTGAGTCAGGGATTCCGAACTTGAGTTTACCACTCCTCTAGTGGCTGCCTAGGGGAATGGGAAGAACCCAG
 TGTGGGGCACCCATTAGAATCTTGCCCCGCTCCTCACAAATGCCCTAGGGTCCCTAGGGTACCCGCTCCCTGTGTTA
 GTCTACCCAGAGATGCTCCTGAGCTCACCTAGAGGGTAGGGACGGTAGGCTCCAGGTCCAACCTCTCCAGGTAGCACCC
 TGCCATGCTGCTGCTCTCATTAACAAACCTGCTTGTCTCCTCGGCCCTCTCAGTCAGCCAGGTCTGAGGGAA
 GGGCCTCCGTTCCCCATCCGTAGACATGGTTGACTGCTTGCATTTGGCTCTTCTATCTATTTGTAAAATAAGA
 CATCAGATCCAATAAACACACGGCTATGCACAAAAAAAAAAAAAA

RAT 9QC PROTEIN

RGQGRKESLSESRDLDGSIDQLEIGHPPGPSKKALKQRFLKLLPCCGPQALPSVSENSVEDEFELSTVCHRPEGLEQLQE
 QTKFTRRELQVLYRGFKNECPGSGIVNEENFKQIYSQFFPQGDSSNYATFLFNAFDTNHDGSVSFEDFVAGLSVILRGTI
 DRLSWAFNLYDLNKDGCITKEEMLDIMKSIYDMMGKYTYPALREEAPRHVESFFQKMDRNKGVTIEFIESCQQDEN
 IMRSMQLSPLLN

RAT 8T (9Q SPLICE VARAIANT) DNA (MAY NOT BE FULL LENGTH, CD: 1-678)

ATGAACCAC TGCCTCGCAGGTGCCGGAGCCGTTGGGCAGGCAGTCATCTCTACCACTGGTAAC TGGTCGCT
 GTCGCCAGACAGCGTAGAGGATGAGTTGAATTATCCACGGTGTGTCACCGACCTGAGGGCCTGGAACAACTCCAGGAAC
 AGACCAAGTTCACACCGCAGAGAGCTGCAGGTCTGTACCGAGGCTCAAGAACGAATGCCCAAGTGGGATTGTCAACGAG
 GAGAACTTCAAGCAGATTATTCTCAGTTCTCCCAAGGAGACTCCAGCAACTATGCTACTTTCTCTCAATGCCCT
 TGACACCAACCACGATGGCTGTGTCAGTTGAGGACTTGAGGCTGGCTGGTTGTCGGTGATTCTCGGGGGACCATAGATG
 ATAGACTGAGCTGGCTTCAACTTATATGACCTAACAAAGGACGGCTGTATCACAAAGGAGGAATGCTTGACATTATG
 AAGTCCATCTATGACATGATGGCAAGTACACATACCCCTGCCCTCCGGAGGGCCCAAGAGAACACGTGGAGAGCTT
 CTTCCAGAAGATGGACAGGAACAAGGACGGCGTGGTACCATCGAGGAATTCACTGAGTCTGTCAACAGGACGAGAAC
 TCATGAGGTCCATGCAGCTCTTGATAATGTCATCTAGCTCCCAGGGAGAGGGTTAGTGTGTCCTAGGGTACCGAGGC
 TGTAGTCCTAGTCCAGACGAACCTAACCTCTCTCCAGGCCTGTCTCATCTTACCTGTACCCCTGGGCTGTAGGG
 TTCAATATCCTGGGCTTCAGTAGTCCAGATCCCTGAGCTAACGTACAAAAGTAGGCAAGAGTAGGCAAGCTAAATCTGG
 GGGCTTCCAACCCCCGACAGCTCACCCTCTCAACTGATAACCTAGTGCTGAGGACACCCCTGGTGTAGGGACCAAG
 TGGTTCTCACCTCTAGTCCCACCTAGAAACCACATTAGACAGAACGGTCTCTGCTATGGTCTTCCCCATCCCTAA
 TCTCTTAGATTTCTCAAGACTCCCTCTCAGAGAACACGCTCTGTCATGTCCCCAGCTGGCTCTCAGCCTAGCCTT
 TGAGGGCCCTGTGGGAGGCAGAACAGCTGGCAGATGATGAGAGGCCAGCTGGCTGTCAGTGCAGGTTCCAGGGCTACAGCCT
 GGGTCAGCAGAGTATGAGTCCCAGACTTCCAGAAGGTCTTAGCAATGTCCCAGAAATTCAACATACACTCTCAGTG
 TCCCAGATGATGCCTGTCAAGGTCCCACCTCCCCTCCGGCTGTTCTCATGACAGCTGTTGGTTCTCATGACCCCTATC
 TAGATGTAGAGGCATGGAGTCAAGGTGAGGATTCCAGAAGGTCTTAGCAATGTCCCAGAAATTCAACATACACTCTCAGTG
 TGGGAAGAACCCAGTGTGGGGCACCCATTAGAATCTTGCCCGGTTCTCACAAATGCCCTAGGGTCCCAGGTACCC
 GCTCCCTCTGTTAGTCTACCCAGAGATGCTCTGAGCTCACCTAGAGGGTAGGGACGGTAGGCTCCAGGTCAACCTCT
 CCAGGTCAAGCACCTGCCATGCTGCTCTCATTAAACAAACCTGCTGTCTCTCGCGCCCTCTCAGTCAGCCA
 GGGTCTGAGGGGAAGGGCTCCGTTCCCCATCCGTAGACATGGTTGACTGCTTGCATTGGCTCTTCTATCTAT
 TTTGTAAAATAAGACATCAGATCCAATAAAACACACGGCTATGCACAAAAAAAAAAAAAA

RAT 8T (9Q SPLICE VARAIANT) PROTEIN (MAY NOT BE FULL LENGTH)

MNHCPRRCRSPLGQAARSLYQLVTGSLSPDSVEDEFELSTVCHRPEGLEQLQEQTKFTRRELQVLYRGFKNECPGIVNE
 ENFKQIISQFFPQGDSSNYIAIFLFNADINHDGSVSEDFVAGLSVIERGIIIDRLESWAFLNLIDENKDGCFKEEMD...
 KSIYDMMGKYTYPALREEAPREHVESFFQKMDRNKDGVVTIEEFIESCQQDENIMRSMQLFDNV1

Fig. 16

>human KChIP3
MQPAKEVTKASDGSLLGDLGHTPLSKKEGIKWQRPRLSRQALMRCCLVKWILSSTAPQGSDSSD
SELELSTVRHQPEGLD
QLQAQTKFTKKELQSLYRGFKNECPTGLVDEDTFKLIYAQFFPQGDATTYAHFLFNAFDADGNG
AIHFEDFVVGLSILLR
GTVHEKLKWAFNLYDINKDGYITKEEMLAIMKSIYDMMGRHTYPILREDAPAEHVERFFEKMD
RNQDGVVTIIEEFLEACQ
KDENIMSSMQLFENVI

Fig.16 Continued

RAT P19 DNA (FIRST PASS, PARTIAL; CD:1-330)

TTTGAGGACTTGTTGGCTCTCCATCCTGCTCGAGGGACCGTCCATGAGAAGCTCAAGTGGCCTCAATCTCTA
CGACATCAACAAGGACGGTTACATCACCAAAGAGGAGATGCTGGCCATCATGAAGTCCATCTACGACATGATGGGCCGCC
ACACCTACCCATCCTGCGGGAGGACGCACCTCTGGAGCATGTGGAGAGGTTCTCCAGAAAATGGACAGGAACCAGGAT
GGAGTAGTGAATTGATGAATTCTGGAGACTTGTCAAGGACGAGAACATCATGAGCTCCATGCAGCTGTTGAGAA
CGTCATCTAGGACATGTAGGAGGGACCCCTGGTGGCCATGGTTCTCAACCCAGAGAAGCCTCAATCCTGACAGGAGAA
GCCTCTATGAGAACATTTCTAATATATTGCAAAAGTG

RAT P19 PROTEIN (PARTIAL)

FEDFVVGSLILLRGTVHEKLWAFNLYDINKGYITKEEMLAIMKSIYDMMGRHTYPILREDAPLEHVERFFQKMDRNQD
GVVTIDEFLETQKDENIMSSMQLFENVI

Fig. 17

MOUSE P19 DNA (CD: 49-819)

CGGGCTGAAAGCGGAAAGSTTAGTGACGGTCCCTTCAGCAGCAGAGATGCAGAGGACCAAGGAAGCCGTGAAGGCATC
 AGATGGCAACCTCCTGGGAGATCCTGGGCATACCACTGAGCAAGAGGGAAAGCATCAAGTGGCAAAGGCCACGGTCA
 CCCGCCAGGCCCTGATGCGTTGCTGCTTAATCAAGTGGATCCTGCTGCCACAAGGCTCAGACAGCAGTGAC
 AGTGAACCTGGAGTTATCCACGGTGC GCCATCAGCCAGAGGGCTGGACCAGCTACAAGCTCAGACCAAGTTACCAAGAA
 GGAGCTGCAGTCCCTTACCGAGGCTTCAAGAATGAGTGTCCCACAGGCCTGGTGGATGAAGACACCTCAAACCTCATT
 ATTCCCAGTTCTCCCTCAGGGAGATGCCACCCTATGCACACTTCCTCTCAATGCCTTGATGCTGATGGAACGGG
 GCCATCCACTTGAGGACTTGTGGTTGGCTCTCCATCCTGCTCGAGGGACGGTCCATGAGAAGCTCAAGTGGCCTT
 CAATCTCTATGACATTAACAAGGATGGTGCATCACCAAGGAGGAGATGCTGGCCATCATGAAGTCCATCTACGACATGA
 TGGGCCACACCTACCCATCCTGGGGAGGATGCACCCCTGGAGCATGTGGAGAGGTTCTTCAGAAAATGGACAGG
 AACCAGGATGGAGTGGTGACCATTGATGTATTCTGGAGACTTGTCAAGGATGAGAACATCATGAACCTCATGCAGCT
 GTTGAGAACGTCTAGGACATGTGGAGGGACCCAGTGGTCAATTGCTCTCAACCCAGAGSAGCCTCAATCCTGA
 CAGGAGAACGCTCTATGAGAAACATTCTAATATATTGAAAAAGTGGAGACTTCAAGAACACAGCCACCGT
 CACACACAGACACAGACATACAGACACACACACACACACACATGGTCCTCTGGCCAGGGTAGGCTAGATGTTACCCACA
 AGAAGGCACCCCGCCTATTCTAGGTCAATAAAAGGCTGCCTCTGGGATGGCCAGCCCTGGCTAGATGTTACCCACA
 AGGAACCTCAGAGATCGAGAGGACCAAGGTCTACAAAGCTAAGGTCCTGTGTCTTTCTACCACTCGGGAGATCAAACACTAC
 TCCCTGCCTATGGACCCATGCTCTTAGGAAGCTCCAGAAACTCCAAGGGACAAAGAGGGAGAGGTCTATAGGAAGAA
 ATGGTTTGGAGCTGGCTTGCAGCCTATGCTAATGATCACCTGGGTCCTGGAACCCAGTGGCAGGCTACCTACTA
 TGCCGTGAGCTTAGATAGTGAGGGCCATTGGACTAAGACCTCTGTAAGAGTGGGAGGATTGAGGTTTGGAGAAA
 CTGAGGAAACAATTGTCCATACCACTGGGTGAAGACTGCTGGCAGTGGGAATGTGGCTGGAGATTCCAACTTC
 CAGCACCAGGATGGCTCTCCAAGGTCTTGTGATCCCTGGGAGATCACCTGGCTCATAGACTGACAACCAGGGAAC
 TGGGCTGAAATGGAGGTCTGGTAGGGGCATCCCCCTCCTTCCCTGGCAGTGGCCACCTGGCAGGTTCTAACACAGTG
 GATCGGCCACACCTCTGGCTGCCCTGAACAGACTCATCCCACCAAGACAAAAAGCACTAACTCCTAGCAGCTCAG
 GCCAAGCCCACAAGGAAGGCCCTGGCTGCCCTGAGCCCTGATTCAAGTGGCGAGGAAGACGCTCAGACATCCATCCTGTA
 CCTCGGAGCCTGGGGTCTCACAGCCCTTCCCAGCCAGCTGCCAACATTCTAAAGCACAAACCTGCGGATTCTGCT
 TGCTTGGCTGCGCCCTGGGATTGAAGGCCACTGTTAACCTAAAGCTGGAGCTAGCCCTGAGGGCTGGGACCTGTGAC
 CAGGCAACAGGTCAAGCAGACCCCTCAGGAGGAGAGAGCTGTTCTGCCTCCCCAGGCCTGCCAGAAGGAACAGTGTC
 CCAAGAACATGTTCTGGAGGAACATCCCCACAAAAGTACATTCCATCATCTGAAGCCGGTCTCTGCTCAGGCTGC
 CTCTGAAAGTCCACGTGTGTTCCCAGAAGGCCAGCCCCAAGATAAGGGAGGTCTAGAGGAAGGACAGGGTGACAACA
 AAAAA
 TCTATACACAGCTGGACCCCGCTCTGAGGACTGTACTGACCCATCTCCATCTGACCGGGCCTTCTTACCCGA
 TCTACAGACCACCAAGTTCTCCCTGGCTCAGGGACCCCTGTCCCCAGTCTGACTCTTCCATCGAGGTCCCTGTCTTGT
 GAAAAGCCAAGGCCACGGAAAAGGCCACCACTCTAACCTGCTGCATCCCTAGCCTCTGGCTGCAGGCCAACCTGGAG
 GGGTCTGTCCCCTTGCAGGGACACAGACTGGCCGATGTCCGCATGGCAGAAGCGTCTCCCTGGGTGCAGGCTGGAAAG
 GGTGGTTCTGTCTAGGCCACCAATATTCAAGTCTATATTTAATAAAAAGAAACTTGACAAAGGAAAAAA
 AAAA

Fig. 18

>AI 352454 (partial) cds = 1-339
CACGAGGTGGAAAGCATTCGGCTCAGCTGGAGGAGGCCAGCTCTACAGGC GGTTCCCTGT
ACGCTCAGAACAGCACAA
GCGCAGCATTAAAGAGCGGCTCATGAAGCTCTGCCCTGCTCAGCTGCCAAAACGTCGTCTC
CTGCTATTCAAAACAGCG
TGGAAAGATGAACTGGAGATGGCCACCGTCAGGCATCGGCCCGAAGCCCTTGAGCTCTGGA
AGCCCAGAGCAAATTAC
AAGAAAGAGCTTCAGATCCTTACAGAGGATTAAAGAACGTAAGAACCTTCTTTGACTTT
ACCTTCACACAATTCCA
GAGGAGCATTGAGAAATGAGagggaaaaggggaaaatatccattctatgagaagccccatcatatgtatattcatact
gatccttccagataggaatataatcagtatctgtggacttgaatctctgtggcacacccatgctggcatactgtaatt
gccccattaaacaaanagtttgagaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
>AI352454
HEVESISAQLEEASSTGGFLYAQNSTKRSIKERLMKLLPCSAAKTSSPAIQNSVEDELEMATVRHR
PEALELLEAQSKFT
KKELQILYRGFKNVRTFFLTLPSHNSQRSIEK

Fig. 19

P193 (AA349365) DNA (CD:2-127, partial)

TGAAAGGTTCTCGAGAAAATGGACCGGAACCAGGATGGGTAGTGACCATTGAAGAGTTCTGGAGG
 CTGTCAGAAGGATGAGAACATCATGAGCTCCATGCAGCTGTTGAGAATGTCATCTAGGACACGTCCAAA
 GGAGTGCATGGCCACAGCACCTCCACCCCCAAGAAACCTCCATCTGCCAGGAGCAGCCTCCAAGAAA
 CTTTTAAAAAATAGATTGCAAAAGTGAACAGATTGCTACACACACACACACACACACACACACAC
 ACACACACACAGCCATTCATCTGGGCTGGCAGAGGGACAGAGTCAGGGAGGGCTGAGTCTGGCTAG
 GGGCGAGTCCAGGAGCCCCAGCCAGCCCTTCCCAGGCCAGCGAGGCGAGGCTGCCTCTGGTGAATGG
 CTGACAGAGCAGGTCTGCAGGCCACCAGCTGCTGGATGTCACCAAGAAGGGGCTCGAGTGCCCTGCAG
 GGGAGGGTCCAATCTCCGGTGTGAGCCACCTCGTCCATTCTGCTTCTTGCACACAGTGGG
 CCGGCCCCAGGCTCCCTGGCTCCTCCCCGTAGCCACTCTCTGCCACTACCTATGCTTCTAGAAAGCC
 CTCACCTCAGGACCCCAGAGGGACAGCTGGGGGCAGGGGGAGAGGGGTAATGGAGGCCAAGCCT
 GCAGCTTCTGGAAATTCTCCCTGGGGTCCCAGGATCCCCTGCTACTCCACTNACCTGGAAGAGCTGG
 GTACCAAGGCCACCCACTGTGGGCAAGCCTGAGTGGTGAAGGGCCACTGGGCCATTCTCCCTCCATGG
 CAGGAAGGCGGGGATTCAAGTTAGGGATTGGGTCTGGTGGAGAATCTGAGGGCACTCTGCCAG
 CTCCACAGGGTGGGATGAGCCTCTCCTGGCCAGTCCTGGTCAGTGGGAATGCAGTGGTGGGCIGT
 ACACACCCTCAGCACAGACTGTCCCTCCAAGGTCTTCTAGGTCCGGAGGAACGTGGTCAAGAC
 TGGCAGGCCAGGGAGGCCGGGCAGAGCTCAGAGGAGTCTGGGAAGGGCGTGTCCCTCTTCCTGTA
 GTGCCCTCCCATGGCCCAGCAGCTGGCTGAGCCCCCTCTCTGAAGCAGTGTGCGCCTCTGCCCT
 GCACAAAAGCACAAGCATTCTAGCAGCTCAGGCCAGCCTAGTGGGAGGCCAGCACACTGCTTCT
 CGGAGGCCAGGCCCTCTGCTGGCTGAGGCTTGGGCCAGTAGCCCCAATATGGTGGCCCTGGGAAGA
 GGCCTGGGGTCTGCTCTGCTGGCTGGATCAGTGGGCCAAAGGCCAGCCGGCTGACCAACATTCA
 AAAGCACAAACCTGGGACTCTGCTGGCTGTCCCCTCCATCTGGGATGGAGAATGCCAGCCAAAG
 CTGGAGCCAATGGTGAAGGGCTGAGAGGGCTGTGGCTGGTCAAGCAGAAACCCCAGGAGGAGAGA
 GATGCTGCTCCGCCTGATTGGGCCTCACCCAGAAGGAACCCGGTCCAGGCCGATGGCCCTCCAGG
 AACATTCCCACATAATACATTCCATCACAGCCAGCCAGCTCCACTCAGGGCTGGCCGGAGTCCCCG
 TGTGCCCAAGAGGCTAGCCCAGGGTGAGCAGGCCCTCAGAGGAAGGCAGTATGGCGAGGCCATG
 GGGGCCCTGGCATTCACACACAGCTGGCCTCCCTGCCAGGAGCTCAGCTTCCCTGGCTCAGGGATCT
 CAGGCTGACTGGGGCCTCTGCCCTCAGGAGGCCATCAGCTTCCCTGGCTCAGGGATCTCTCCCTCC
 CTCACCCGCTGCCAGCCCTCCAGCTGGTGTCACTCTGCCCTCAAGGCCAAGGCCCTCAGGAGAGC
 ATCAACACACCCCTGCCGGCCTGGCCTGGGCCAGACTGGCTGCACAGCCAAACAGGAGGGGTCTGC
 CTCCACGCTGGGACACAGACCGGCCATGTCATGGCAGAAGCTCTCCCTGGCACGGCCTGGG
 AGGGTGGTCTGTTCTCAGCATCCACTAATATTCAAGTCAGTCTGTATTTAATAAAACTTGACAAAG
 GAAAAA

P193 PROTEIN (PARTIAL)

ERFFEKMDRNQDGVVTIEFLEACQKDENIMSSMQLFENVIT

Fig. 20

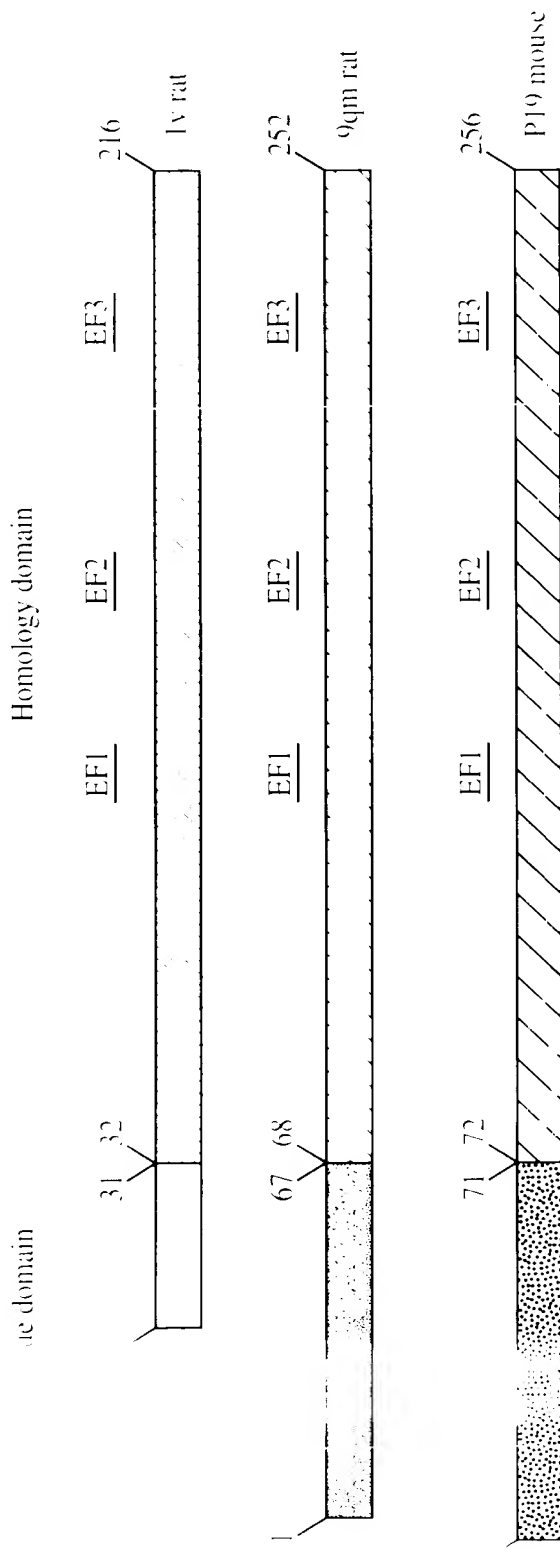


Fig. 21

Human 9q genomic DNA sequences:

A. exon1 sequence (with introns included):

CGGGAGGAGAGAGGCAGCTGGCTCGGCTCCGCGCTCAGCTCCGCTCTGCCCTCCGGCTCTGCCTCACCTGCTGCCT
 AGTGTCCCTCTCCTGCTCCAGGACCTCCGGTAGACCTCAGACCCCGGGCCATTCCAGACTCAGCCTCAGCCCG
 GACTTCCCCAGCCCCGACAGCACAGTAGGCCAGGGGGCGCCGGTGTGAGGCCCTATCCCGCCACCCGGCCCG
 CCTCCACGGCCCGGGAGCGGGGGCGCCGGGATGCCAGGGCCAGGGCCAAAGGAGAGTTGTCCGATTCC
 CGAGACCTGGACGGCTCTACGACCAGCTCACGGTGAGTCAGTGACGTGGGGTGCAGGGAGGGAGGGTGGATTCC
 ATTCCAGACCCCTCCGCTCTCCGACCCGGCTGGCCGACCAACACTCTGCCCTATCCAGGCACACTTAA
 TGGCCGGTCTGGCGGCAGGACACTGGGGTTCAAAGCCTGGGTCCCGAGGGTTGGGGAGGAACAGAAGAGGCA
 GGTGTGGAGAGGAGCAGCAGGTGTGGCGTATGTGACACAGGGTGAGAGGGTGTCTGGAGTGGGAGGTGTTACCGTGC
 GTGAGCACCTGTCATTCTGTGTGTGTGTGTGTGCGCGCAGCTCCACAGCTGGTTGCCATGTGCCCTGGGC
 TTGGTGACAGCTAGGGTGAGTGTGATTGTATGTGCAATTGTATGGTCTCGTCAAGATGTTGAGTGTGTAATTCT
 GGACCTGGTTGACTGATGAAGTTGTTGACCATGTGTCTYATGTGCAACGATGTGTTGAGTGTGTAATTCT
 GTATGAAAGTGGTGTGTAACACCAGAATGTGTCAGGGCTCTACTTAGGGTGGCTGTCTTTG

B. Exon 2-11 sequence (with introns included):

AGCCNANTGGGTCNCCATGTGTATGCACTCTGTTACTTAGTCACATTGTATATGTTGTAAGGAGTACCAAGGT
 CAATGTGTGTGTGTGAGCATGNATAAACGCCANCAGGTGTGAGTTANTGAATATCAAGCTGCACTGGCACCC
 ATCACTGTGATGTATTGTCATACATGTCACNAACACGGCCTGCACTGTAGGTGTGTATRAGAGAGGTGTTCT
 ACCCAGGCAATCCTGGGTTGGACATCATCCTGAGAGGTCCAGGCATGCCACTTGAGCCAAGGGTACTAGGTCAGCA
 AAGACATTGAGGCCACTGCCACCTCATCCTGGCCCTCGCTGTACCGGCCACGTCCTTAAACCAAGTCNTGA
 GCCTCACCTCATGGACTCACTGGCTCCCTAACCGATTCCAACCACCCCTGCCATTCCCTCCCTTAATT
 CCTCCCCCAGCCCCGCCCCAGATGGGGTTGATTGTGACTGGGGGGAGGGGACAGGGAACAGAGGGACCCGGGA
 GTTAATGTGCCCTCCTGGGCTTCTCTCTTCNCAGGCCACCCCTCCAGGGCCACTAAAAAGCGCTGAAGCAGCGA
 TTCCTCAAGCTGCTGCCAGCTGCGGGCCCAAGCCCTGCCCTCAGTCAGTGAAAGCAAGTGCCTCTATGTGCTTC
 CGGGGGGGCTCGATGTGCGTGTGCTGTGATGANTGTGCGCTGTGCCCCAGGCCCTGCRAGTGTGKCS
 CATGYTCCAGGCTTGCATGTGTGGGGGGCGTGCCTCAAGCCTKSGTGTGTTGGGGGTGGGGCTGCCCAAVGCTGT
 GCGTGTGTATGTGTGCGATGTGCGRCRGAGCGRCCCGAGACCGCGTGTGTGTGTGTGCGCTGTGCCCCCTACCC
 TGCATGTGTGTGGAGGGCGTGCCTCAAGCCTKCGCGNGTTGTTGTGTATGGGAAGGCGTACCGCACGCCCTGC
 GTGTGGGGGAGGGCGTGCCTCAAGCCTGCGT
 TGGCGAGGGCGGGTGTGGCAAGGCTGGAGCATAAGNGGGCGNGGCTACATGTGTGNGTGTACGNCTGAAGCCAGCG
 TGTGTGGCGTGGTCAGTTGGNAGCGGGTGTGTGTCACCGCTCCCGCAAACACTGTGGACCCGAGAGTGTGGTGT
 ACCATTGTGACCAAGGNTGAGGCCTGAGCCTGTGTAGCTGTGGCGGCCTGTGTAGACCAAGGCCGTGAGGGTCTGT
 ATGTGGCTTAGCTGGTTAGTGTCTCAACTCCGTGCCGCCCTTCCCCACCGTGTGTTGGACCCCTGATGTG
 TGTTGCCATGCCCGACAGGATGGTAGAGGTGTAGAGGATGGCGCTGCCCTCTCCAGACGCCAGGGTATTGG
 GTTTCTGTGCCAGCCTGGTCCCTGCTGAAGTGTATCTCAGTTGAGTGACCTCGCTTGTCTAGGTCTCCATT
 CCTCAGTTGGCCCTGCCACCTCATAGGATCATACTGCATTGTCAAACATAAAAGGCCGCTTGTAGTTATTG
 AGCATGCTGTTGGACTTAGATGGTCCCACAGGGGGGGGATTCGGARAAGGACAGGCCGTGAGTCCCGCAAG
 CTTGTGTGCATGGGTCCGTTCTGTGTGTCTGTGCTGGTTGGGTGTGCCCTTGACGGGCTGGGTGTCAAGGTT
 GCTCTGAGTGTGAGGGCCAGGTGTGTGTATGCAGTTGGGGGTCTCCAGTTGAGTGACCTCGCTTGTCTAGGTCTCCATT
 CAGCATTAGCCGCCCAAGCCCTCCGCCACAGACCCCGCTGCTGGACCCAGGTGACTACGCTCCCTGGTGG
 GGGCGGGCGGGGCCAGGGCGGCTTGCATCTGGGGTGGGGGACTTGCCTGGGGCTGGACGTTGGGGGGGG
 CAGGATTGAGATGGGGCCGGGGGTGGATGGAGGTTGGCTGAGCTGGCGGGCATGGCTCAGGCCATGGCT
 GGGATAGATGGGGCTGGCGGGCGAGGGAGGGCTGGGTGGACGAGGGAGGGTTGGGGGGCAAGGCTGG
 GTGGCGGATGTGAGTTGGCTCCGAAGGCCGGACTCTGACCCCTCAGACGCCCTCTTGAACCTGGCTTTCC
 ACTCCCTCTTCTAAACGAAGATGCCGTGGGGCTTCCCTCAACGAGGGATCGAGGGCCGGGGCGAGCA
 GTGAGTCGGATCCCTGGCTCTGGGGCCAGGCCAGGCCTGGCCGCTGATAGACCTCGAAGATGGCATCATCTTT
 CTCCCTACCTCAGTGTCTGGCTCGGGGCCAGGAACTGGCAGCCTGGCTCCGGCATGGATGGGACCCGGGG
 CGGGGAGGGGGTGAATGGGGCAGTGATTGAAAGAGGGGTCGCGGAGGCTGGGATGAGGCGCGCTGTGCTCCTCACCG
 TCCCGCAGACAGCGTGGACGATGAATTGAAATTGTCACCGCTGTGTCACCGCCCTGAGGGTCTGGAGCAGCTGAGG
 AGCAAACCAAATTACCGCAAGGAGTTGCAAGTCTGTACCGGGCTTCAAGAACGTGAGTGCNGGGCAGGCCAA

Fig. 22

AACTCAGCGNGGGTGGGACAGGAGGACCAANCGGTCCANATTTCCCANAAGCATGGCTTNGATGCTTGAGGNG
 CGGGCGGAAGGGAGGCAGGGCCTGAGACTGAACCTCTAGCTGGAGGTTCTGGGGGGGGCCAGAACGRAAGTGGCG
 CCTGTAGACTGTCAGTTCTGTTCATGTTTTATTGTGCACTGGAAAGAAGTCTTCCCTCCCATCACATGAGCC
 ACGTGGTGAAGTCCCTGGAGGCTTGAAGATTATCCCCCTCCCTGGAGTCTGGGCATGGAGGGTGGGGCGGTGA
 ACGGAAGGGGATTGTCAGCTGCCCTCAGCTGGTCCCTCAGGAATGTCCCAGCAGGAATTGTCATGAG
 GAGAACCTCAAGCAGATTACTCCAGTTCTTCCCAAGGAGGTGAGGGGACAAGGCCAAGGGAAAGCAGTTGTC
 CTTCTAGGCTGAGGGAGGGAGTCTGGAGGAGCTGGGAATGCCAAGGTGATGGGGGTATGGGAGCTCCCT
 AGAGGGAGGAAGTCCCTCTGTGTGAAGCCAACCTCTCCACACTCACCTGCAAGTCCAGCACCTATGCCACTT
 TTCTCTCAATGCCCTTGACACCAACCATGATGGCTCGGTAGTTGAGGTGAGCTGGCGAGGTGGCCAGGGAA
 GCCTGTTCTGGAGTTCAAGGCCAGGATCTCCAGGCCAACCCAGAGAAGGAGTTGGTGAAGAGKACCCGAGGAC
 ACAGCTCCCTNTGCCCCCTCCAGGACTTTGCGCTGGTTGYCCGTATTCTCGGGAACTGTAGATGACAGG
 CTTAATTGGGCCTCAACCTGTATGACCTTAACAAGGACGGCTGCATACCAAGGAGGTGCAGGGCAACTGAAGGGC
 TGGGGGTCTGTGGCGGTGATGGGGGTGGCGTCAKAGGGTGTGGAGGGAAATATGACCCACATATGCCACAAGC
 AATGGGATCAAGGGAGGCTGGAGGCTTGAGGAAGGATCTCTCTCTCTGCGCTAACAGGAATGCTTGACATCA
 TGAAGTCATCTATGACATGATGGCAAGTACACGTACCCCTGCACCTCCGGAGGAGGCCAACGGAACACGTGGAG
 AGCTTCTCCAGGTACTTGGGAGTGGGTATGGCTGGAGGGCCCTGGAGTGAAGGGAGAAGGCCAACAGCAGG
 GAACTCACCTGACTTCTGCTGCCCTCTTGCCATCCCTCTGTTCTCCCTGCGTACCCCTCTGAGGACCTTCTGAGAAGA
 TGGACAGAAACAAGGATGGTGTGGTACCTGAGGAATTGAGTCAGTCTTGCAAAAGGTACAGCTCCCTGCCCTC
 TACATTACCTGACCTGGACTCAGGCCATGATTAGTAATGCAGGGAAAGCTTCTTGGGAGAATACCACCTTCCC
 ACCTCACCCCCATATTCAATCCATTCCCTTGAGGCTTACCCCTCCCTACCTGACTCAGGTCATCTGAGGACCT
 CCTTCCCTGTGCTTTGAATGTCCTGGTCTGTGACTCAAGTGTCCCTCACTGTCCTGTGATAAGCTCCTTCT
 TTCTCTCTTCAATCTGCCCGCTCACATGCCACAGGATGAGAACATCATGAGGTCCATGCAGCTCTTGAC
 AATGTCATCTAGCCCCCAGGAGAGGGGGTCAGTGTTCCTGGGGGACCATGCTTAACCTAGTCCAGGGGACCT
 CACCCCTCTTCCCTGGCTATCCTCATCCCTGCCCTGGGGCTGGAGGGATCCAAGAGCTGGGAGGTT
 TAGTCAGATCTGGAGCTGAAGGGCCAGAGAGTGGCAGAGTGCATCTGGGGGTGTTCCAACCTCCACCAG
 CTCTCACCCCCCTCCCTGCCGACACCCAGTGTGAGGTCCCTGTAGGAATTGAGGGTCCACCTCATAAACATTCC
 CCCCTACTCTAGAAAACACACTAGACAGATGTCCTGCTATGGTGTCTCCCCATCCCTGACCTCATAAACATTCC
 CCTAAGACTCCCCCTCAGAGAGAATGCTCATTCTGGCAGTGGCTGGCTCTCAGACCAGCATTGAGAGCCCTG
 TGGGAGGGGGACAAGAATGTAAGGGAGAAATCTGGGCTGAGTCATGGATAGGTCTAGRAGGTGGCTGGGTT
 GAGAATAGAAGGGCTGGACAGATTATGATTGCTCAGGCATACCAAGGTATAGCTCAAGTCCACAGGTCTGCTAC
 CACAGGCCATAAAAATAAGTTCCAGGCTTGAGAAGACCTGTCTCCCTAGAAATGCCAGAAATTTCAC
 ACCCTCCTCGGTATCCATGGAGAGCCTGGGGCAGATATCTGGCTCATCTGGCATTGCTTCTCCTTCT
 TGATGTGTTGGTGGTGTGGTGGGGAAATGTGGATGGGGATGTCCTGGCTGATGCCAAAATTTCATCC
 CACCCCTCTGCTTATGTCCTGTTTGAGGGCTATGACTTGTGAGTTTGTTCCATGTTCTCTATAGACTGGG
 ACCTCCTGAACTTGGGGCTATCACTCCCCACAGTGGATGCCCTAGAAGGGAGAGGGAGGGAGGCAGGCATA
 GCATCTGAACCCAGTGTGGGGCATTCACTAGAAATCTTCATCAACCTGGCTCTCCCACCCACCCAGATAACC
 TCCTCAGKTCCTAGGTCTCTCTGACTCAATCTACCCAGAGATGCCCTAGCACACCTAGAGGGCAGGG
 ACCATAGGACCCAGGTTCCAACCCCATGTCAGCACCCAGCCATGCCACCCCTTAGCACACCTGCTCGTCCCA
 TTTAGCTTACCCCTCCAGTGGCCAGAATCTGAGGGAGAGCCCCCAGAGAGGCCCCCTCCCTAGAAGACTGTT
 GACTGCTTGCATTTGGCTCTCTATATATTTGTAAGAAATATACAGATC:TAATAAAACACAATGGC
 TATGCACAGGCTGCCGTCTGCCCTTGTCCCTCCACACTAAATACACACAACCCCTAACGAATGCACTGCA
 GCCTTTAGATCCCAAGAAAGTGGCTTCTTCCATAGTGGCCTACCTGGCAGTGGACTGAGACACAGGCTC
 TGGAAATGGTTGGAAACCCACCAACCTCAGGCCACATGAATCTCCCTCCACACAGCCTGAGAGGGAGACAAGGA
 AGGAAGGACAGGACACTGATGCCCCAGAGACTGTGCCAAGCAAGCTGTTTTAGCTGACATTCTAACAGTTGAA
 AACAGATTCTAACAGACTTTAGTTAATCTAACAGTGTCTTCTTGTAGGGGCTCCTTAAGTTCYTTCT
 TTTTTTTTTTTTTT

Fig. 22 Continued

>monkey KChIP4 cds = 265

>monkey_KChIP4

MLTLEWESEGLQTVGIVVIICASLKLHLLGLIDFSEDSVEDELEMATVRHRPEALELLEAQSKFT
FKELOQILYRGFKNF
PSGVVNEETFKEIYSQFFPQGDSTTYAHFLNAFDTDHNGAVSFEDFIKGLSILLRGTVOEKLNW
FNLYDINKDGYIT
KEEMLDIMKAIYDMMGKCTYPVLKEDAPRQHVETFFQKMDKNKDGVVTIDEFIESCQKDENIM
RSMQLFENVI

Fig. 23

>monkey KChIP4 C terminal splice variant cds = 265-966
gtcgaccacgcgtccgggtgcgctgtgggtgcggggggagccccccgccaatgcaggatcagcatgagaggctgg
acttttagtcaggctgtcctcaccggggaccggcttgcagggtcagtcgagactgtcacttttc
cccttgcagaactttgttcaagcctgacgttgcatacgattctgtatataactccctcactccaaagggtctggaggc
tgggatgtctgcagctcaggAGTGTGACTCTGGAGTGGAGTCCGAAGGACTGCAAACAGTGGGTA
TTGGTGTGAT
TATATGTGCATCTCTGAAGCTGCTTCATTGCTGGACTGATTGATTTTCCGAAGACAGCGT
GGAAGATGAACTGGAGA
TGGCCACTGTCAGGCATCGGCCCTGAGGCCCTTGAGCTTCTGGAAGGCCAGAGCAAATTAC
AAGAAAGAGCTTCAGATC
CTTACAGAGGATTAAGAACGAATGCCCAAGTGGTGTGTTAATGAAGAACCTCAAAGA
GATTTACTCGCAGTTCTT
TCCACAGGGAGACTCTACAACATATGCACATTTCTGTTCAATGCAGGTTGATACGGACCACA
ATGGAGCTGTGAGTTTCG
AGGATTTCATCAAAGGTCTTCCATTGCTCCGGGGACAGTACAAGAAAAACTCAATTGG
GCATTTAATCTGTATGAT
ATAAAATAAGATGGCTACATCACTAAAGAGGAAATGCTGATATAATGAAAGCAATATACG
ACATGATGGGTAAATGTAC
ATATCCTGTCCTCAAAGAACAGATGCACCCAGACAACACGTCGAAACATTTTCAGGCTGTT
TCCATTGTTACATCAAGT
GGAAGTTCAGACGGCATCAAACAAAACAAGGATGTTACAGACATATGCAAAGGGTCAGG
ATATCTATCCTCCAGTATA
TGTAAAtgcttaataacaagtaatcctaacagcattaaaggccaaatctgtcctttccctgacttccttacagcatg
tttatattacaaggcattcaggacaaagaaggacccctgtactaccactgtctacttagaaacaacaaacagcaagcaaaa
ttcacttgcggcaccactgtgtccattacattgacaactactaccaagattcagtagaaaaataagtgtcaacaacta
atccagattacaatgatgtcatcataaaatccacaattcagattatccatctcgcggccacaactgt
aagtgcacattactaaagacacacacatcgtccctgtttgttagaaatatcacaagaccaagaggctacagaaggag
gaaatttgcactgtcttgcaacaataatcaggatctattcgttagagataggatgttggaaagctgcctgcta
tcaccaggtagaaattaagagtagtacaatacatgtacactgaaatttgcattcgcgtttgttggaaactcaatgtgc
acattttgtatccaaaaagaaaaataaaagccaaataaaatgttwawaamwwaaaaaaaaaaaaaaaaaaa

>monkey KChIP4 C terminal splice variant
MLTLEWESEGLQTGVIVVIICASLKLHLLGLIDFSEDSVEDELEMATVRHRPEALELLEAQSKFT
KKELQILYRGFKNE
CPGSVVNEETFKEIYSQFPQGDSTTYAHFLFNAFDTDHNGAVSFEDFIKGLSILLRGTVQEKLNW
AFNLYDINKDGYIT
KEEMLDIMKAIYDMMGKCTYPVLKEDAPRQHVETFFQAVFHCIIKWKFKTASNKTRMFTDICK
GSGYLSSSIC

Fig. 24

KChIP1 1v	-----MGAVMCTF-----SSLQTKQ-----RKP-----
KChIP2 9q1	MRGQGRKESLSDSRDLDGSYDQLTGPPGPTKKALKQRFKLLPCCGPQALPSVSETLAA
KChIP3 p19	--MQPAKEVTKAS--DGSLLGDLGH-----TPLSKKEGLKWRPRLSRQALMRCCLVKWI
KChIP4 352	---MLTLEWESEGLQTVGIVVVIICAS---LKLLHLLGLIDFSE-----
KChIP4 231	---MLTLEWESEGLQTVGIVVVIICAS---LKLLHLLGLIDFSE-----
hsncspara	---HEVESISAQLEEAASSTGGFLYAQN-STKRSIKERLMKLLPCS-----
KChIP1 1v	-----SKDKIEDELEMTVCHRPEGLEOLEAQTNFTKRELQVLYRGFKNECPS
KChIP2 9q1	PASLRPHRPRLLDPDSVDEFELSTVCHRPEGLEOLQEQTFTKRELQVLYRGFKNECPS
KChIP3 p19	LSSTAPQ-----GSDSSDSELELSTVRHOPEGLDOLQAOTKFTKELQIYLRYRGFKNECPT
KChIP4 352	-----DSVEDELEMATVRHRPEALELLEAQSKFTKELQIYLRYRGFKNECPS
KChIP4 231	-----DSVEDELEMATVRHRPEALELLEAQSKFTKELQIYLRYRGFKNECPS
hsncspara	-AAKTSSP---AIQNSVEDELEMATVRHRPEALELLEAQSKFTKELQIYLRYGFKNVRTF
KChIP1 1v	GVVNEDTFKQIYAQFFPHGDASTYAHLYNAFDTTQTGSKFEDFVTLAISILLRGTVHEK
KChIP2 9q1	GIVNEENFKQIYSQFFPQGDSSTYATFLYNAFDTNHGSVSFEDFVAGLSVILRGTVDDR
KChIP3 p19	GLVDEDFTFKIYAQFFPQGDATTYAHFLYNAFDADGNGAIHFEDFVGLSILLRGTVHEK
KChIP4 352	GVVNEETFKETIYSQFFPQGDSTTYAHFLYNAFDTDHNGAVSFEDFIKGLSILLRGTVQEK
KChIP4 231	GVVNEETFKETIYSQFFPQGDSTTYAHFLYNAFDTDHNGAVSFEDFIKGLSILLRGTVQEK
hsncspara	FLTLPSHNSQRSIEK-----
KChIP1 1v	LRWTFNLYDINKDGYINKEEMMDIVKAIYDMMGKYTYPVLKEDTPRQHVDVFFQKMD-----
KChIP2 9q1	LNWAFNLYDLNKGCIITKEEMLDIMKSIYDMMGKYTYPALREEAPREHVESFFQKMD-----
KChIP3 p19	LKWAFNLYDINKDGYITKEEMLAIMKSIYDMMGRHTYPILRDAPAEHVERFFEKMD-----
KChIP4 352	LNWAFNLYDINKDGYITKEEMLDIMKAIYDMMGKCTYPVLKEDAPRQHVTFFQKMD-----
KChIP4 231	LNWAFNLYDINKDGYITKEEMLDIMKAIYDMMGKCTYPVLKEDAPRQHVTFFQAVFHCI-----
hsncspara	-----
KChIP1 1v	---KNKDGIVTLDEFLESCQEDDNIMRSLOLFQNV
KChIP2 9q1	---RNKDGVVTIIEEFIESCQKDENIMRSMQLFDNV
KChIP3 p19	---RNQDGVVTIIEEFLEACQKDENIMSSMQLFENV
KChIP4 352	---KNKDGVVTIDEFIESCQKDENIMRSMQLFENV
KChIP4 231	IKWKFKTASNKTRMFTDICKGSGYLSSSIC-----
hsncspara	-----

Rat 33b07 protein

MNGVEGNNELPLANTSTSALVPEDDLKQDQPLSEETDTVREMEAAGEAGAEGGASPDEHCDPQLCLRVAENGCAAAAG
EGLEDGLSSSKCGDAPLASVAANDSNKNGCQLAGPLSPAKPKTLEASGAVGLGSQMMPGPKKTKVMTTKGAISATTGKEG
EAGAAMQEKKGVQKEKKAAGGGKDETRPAPKINNCMDSLEAIDQELS NVNAQADRAFLQLERKGRMRRLHMQRSSFII
QNIPGFWTAFRNHPQLSPMISGQDEDMMRYMINLEVEELKHPRAGCKFKFIFQSNPYFRNEGLVKEYERRSSGRVVSLS
TPIRWHRGQEPQAHIRNREGNTIPSFFNWFSDHSLEFDRIAIEIIKGELWSNPLQYYLMGDGP RRGVRVPPROPVESP
SFRFQSG.

Rat 33b07 DNA (coding: 85-1308)

GGTGGAGCTAAGCACTCACTGGGTGCTGCCCTGCGTCTGCAGAGAACAGGAAAGCTCTGCAGGGCTGTCAGCTGC
CAAATGAACGGCGTGGAAAGGAACACGAGCTCCCTCGCTAACACCTCGACCTCCGAGATGGAGGCTGCAGGTGAGGCCGGAG
ATCTGAAGCAAGACCAGCGCTCAGCGAGGAAACTGACACGGTGCAGGGAGATGGAGGCTGCAGGTGAGGCCGGAG
GGAGGGCGCTCCCCGATTGGAGCACTCGACCCCCAGCTCTGCCCTCGAGTGGCTGAGAACATGGCTGCTGCCGCAGC
GGGAGAGGGGCTGGAGGATGGTCTGTCTCATCAAAGTGTGGGACGCACCCTGGCGTCTGTGGCAGCCAACGACAGCA
ATAAAAATGGCTGTCAGCTGCAGGGCCGCTCAGCCCTGCTAACGCAAAACTCTGGAAGCCAGTGGTGCAGTGGCTG
GGTGCAGATGATGCCAGGGCGPAAGAAGACCAAGGTAAATGACTACCAAGGGGCCATCTGCACTACAGGCAAGA
AGGAGAACGAGGGCGCAATGCAAGGAAAGAGGGGTGCAGAAAGAAAAAGGCAGCTGGAGGGAGGAAAGACGAGA
CTCGCTTAGAGCCCCCTAACGATCAATAACTGCATGGACTCCCTGGAAGCCATCGATCAAGAGCTGTCAAATGTAATGCG
CAAGCTGACAGGGCCTCCCTCAGCTGGAACGCAAATTGGGCGATGAGAACGGCTCCACATGCAGGCCAGTTCAT
CATCCAAAACATCCAGGTTCTGGTCACAGCGTTCGGAACCCCCGCACTGTCACCGATGATCAGTGGCAAGATG
AAGACATGATGAGGTACATGATCAATTAGAGGTGGAGGAGCTTAAGCACCAGAGCAGGGTGCAGAACATTAAAGTCATC
TTCCAAAGCAACCCCTACTTCCGAAATGAGGGGCTGGTCAAAGAGTACGAGCGCAGATCTCAGGTGAGTGGTGCCT
CTCTACGCCAATCCGCTGGCACGGGGTCAAGAACCCAGGCCATATCCACAGGAATAGAGAGGGAACACGATCCCCA
GTTCTCAATTGGTCTCAGACCACAGCCTCTAGAATTGACAGAACATAGCTGAAATTATCAAAGGGAGCTTGGTCC
AATCCCCCTACAATACACCTGATGGCGATGGGCCAGCAGAGGAGTCAGTCCACCAAGGCAGCCAGTGGAGAGTCC
CAGGTCTTCAGGTCTCAGTCTGGCTAACGCTCTGCCCTCGTGAGAACGCTTACAGAACAGTCTTACCCACCTCTCAGC
TTGGCTAGCAGCATGCAGCCTCTGCTGCTTCTCTGGATTGTCCTTGGTTCTCTAACGTCAGTCTCCGGTAGTT
TCAAGGGTGTGGCTCCAAGTCTTGTCTTCTTCTCTGGCCATCACGATGTCCTGCATAGTGTAAATGGTGTCCAA
GTGCATGGCCTCCAAACTGCTTCTATGCCAACGCTCACGTGCTGAGTTGACTGCTTTCTTGCAAGGGCTGGTCT
GTCTGTGATCTCTAGGTTTTGTTTCTTAAAGTGGTCTCTAACGAAAGCTTGACATATCCTTACCAA
GAACTAGCCAGATTCTACACTGTGTCGGATATCTATGACTGTGAAGAACATGTGAGTTGCCTGCAAGATGGAC
TGTATCCAAATCCAGCCATCACCCAAACAGGACATTCAAGCTGTCACCAACTGATCTAGCTGCTTCTGGCCTT
CCATTACCTGCTTTATCTATAGAACAGCAGGTGGCTGGTAGGTGACTACTAGGTAAAGAGTGAAGTATTAGGTGAG
GAGTGTGTTCTGTCAACCACATTGTTCTGTACCAATGCATCATGATCAGCTGGATCAGCTACTGACTGTCTGATATTTC
TAACCCCCAACACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

Fig. 26

Human 33b7 (106d5) DNA (coding: 88-1332)

GGGGTGGTGTAGACGTTTGGGcAGAGCTGGCCGTGCGGAGGACAAGGAACACTCCCTCTCCACTAGTCTGACTTC
 TTCCAAAATGAGCGCCCTGGATGGGGCAACAAGCTCCCTCTGCCCAAACCGGGGCTGGCTGCTCCGACCATGCCT
 CAGGAGATCCGGACCTAGACCAGTGCAAGGGCTCCGTGAAGAAACCGAGGGCACACAGGTGATGGCGAACACAGGTGGG
 GGCAGCCTGGAGACCGTTGCGGAGGGGGTGCATCCCAGGATCCTGCACTGTGCCCCCGGCTCCGCTCCAGTTGC
 CGGGAGTCCGGCGGTGCAAGCAGGAGGATGCTCCACCTTCTACGAAAGGTCTGGAAGCAGCCTCTG
 CCGCCGAGGCTGCTGACAGCAGGAGGAGAAAATGGCTGTCAGCTGAGAGGCCCCGTCGCTGGGAGAAGGCTCTA
 GAAGCCTGTCGGCGAGGGGGCTTGGGGTCTCAGATGATACCGGGGAAGAAGGCAAGGAAGTGACGACTAAAAAACGCGC
 CATCTCGGCAGCAGTGGAAAAGGAGGGAGAAGCAGGGCGGCGATGGAGGAAAAGAAGGTAGTGCAAGAAGGAAAAAGG
 TGGCAGGAGGGGTGAAAGAGGAGACAGGCCAGGGCCCCGAAGATCAATAACTGCATGGACTACTGGAGGCCATCGAT
 CAAGAGTTGTCAAACGTAATGCCAGGCTGACAGGGCTTCTTCAGCTGAGGCCAAGGTGGCCATGCGAAGGCT
 CCACATGCAGCGAGAAGTTCTTCAATTATCCAGAATATCCAGGTTCTGGGTTACTGCCTTCTGAAACACCCCCAGCTGT
 CACCTATGATCAGTGGCCAAGATGAAGACATGCTGAGGTACATGATCAATTGGAGGTGGAGGAGCTAAACACCCCCAGA
 GCAGGCTGCAAAATTCAAGTTCATTTCAAGGGCAACCCCTACTTCGAAATGAGGGCTTGTCAAGGAATATGAACGCG
 ATCCTCTGCCGGGGTGGTCTCTTCACTCCAATCCGCTGGCACCGAGGCCAAGACCCCCAGGCTATATCCACAGAA
 ACCGGGAAGGGAACACTATCCCTAGTTCTCAACTGGTTTCAGACCACAGGCTTCTAGAATTGACAGAATTGAG
 ATTATCAAAGGAGAACTGTGGCCCAATCCCTACAATACTACCTGATGGCTGAGGGCCCCGTAAGAGAATTGAGGCC
 ACCAAGGCAGCAGTGGAGAGGCCAGATCCTCAGGTTCCAGTCTGGCTAATCTGTCTGTGAGAAGCTCTGCACA
 AGTTTCTTACCAACCTCTTGGACCTATGCTTGGCCAACAGCATGCACTGAGTCTCCATCTGCTTCTTCATACTGTGG
 ATTATCTTCTTGGTCTAAATCTCAGTAATCGGTTGCAAGATTGTTGCTTACCTGCTGTGCCATTCTCCCT
 GGGCCTCATGCTTCTGATTGTGTTAACATGTTCAAGTGCATGGCTTCTACGGCTTCTATGCAAGCGTATGATA
 CTATAGATATAGTGTACCATACTGCCTTCTTGATGGCTTACGGCTTCTATGCAAGCGTATGCTTCTCCAAATTAAAG
 TGGTCTGTACCAACAAAGAATCTGATACTTTCAAAATAACTGATTGGGCTTCAACTTTATGCTGGCTGTGCT
 ATACCCATGACTTATGGTAAGCTATTGGTATTACCACTGCAAGACAAAATGATATCTTAACCCGGCATCAACCCA
 AATTGGACATTCCAGACTACCACCAACTGGATCCCAGCTGCCCTCTGGGCTTGTGCCATTCCACCCACTGGTTATCTGA
 TAGAACAGCTGGTGGCTGATGGGTGACTGCTAGGCGTGAATAGATGAAAAGTGTCTATGTTACATTG
 GTTTCTGTACCTTGGTTACTCTACGTGATGACAGCTGCTGGTGAATGAGCCTGTGCTATAGCCACCCCTACT
 CACTCTCACCTCTGGTGAACCTGGTCTAGGCCACCATGCTGCCATCAGGAACATCTGTAGACGTAGCTCCAG
 GGAGCTCACAGCAACACCCCCCTACCACCAAGGATGGGAGTAATATGTGACAGAGGCCAAGCAAGGCTGGAACCGAGTCC
 CTTCCAGCTTAGTCTTCTGACTCTAGCCAACAAACCATCTTAATGTGAGCAACTCTTAGGCTTCTGAG
 CCGCCTGCACCCACTCTGAACATGACAAAGTGGCAGAGTGGGGCATTGAGGAAGAGATATTCTGGAATGTGAGACT
 TGTTATGCCCTGTCTTCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCC
 CTCTGAAGCAGTTTAGCTTAAACAGAAAACAAACTGGCAAAGCAGGCTTTGTTAATTGCTCTTCCCTGATT
 GTGTTCAAGAGAGAAAGGTTATGTTAAATGGGCTCCAGATCTCTTATGCCCTTATCCTCCACCCACTCTTAGCA
 AGGTCTGAAAGTTCAAAGGAGACCTATAGGTTAATTGTTAGTATAGGAGTAAATTAGGAGTAAATTAGGAGTAA
 TTTATCTTTACCCATCCATTCTACAAAACCTGTGATTCTGAGTTTAGGAGTAAATTGAGCTGGAAAGAGAGAG
 AGGGCCTCACAGTGTGGTTAGGACGGGCAAAGGCAAAGGCTTGTGATGTGAGCAAAGGCAACCAAAACTAGCC
 TCACTCCACTTTCTAAAGATGGAATTCTTTGGGCTTGGACTGCTTCTAGGGTAGCATTGTTAGGTCACTCTTC
 TCCCTTGACTATTTGTTCTGCCCTGATGTCCTGGTCTCCATCCTACTGCCCTGGCTTCTGCCCTCATTTCTC
 AGCTTCTGCATTCCTCCCTGCTTAACAAATGAAGAACGAGGTGCACTGCACTGAGGATCAGGGTGGGAGGGAGGC
 TGTAGGGGATAAGGGATGTGAGCATCTGTGTTGATTTCAGGACAAGTCCAGTAGGTGGACAGTGTGCCGTCAA
 GGCTTAGTTATGATCATGTTGAGTAAAGACCATCCACCATCACCCTTCCCTTGTGTTGAAGGCTTGGCT
 AGCTACCTGAGGGTTAGGAGGCTGAAACACACAGTGGAGAGGTTAATCTAGGTTGGAAACTGAGTAAAGTCCAGA
 GCAGGAATGAGCCTGTTGGGAGGGCTCACAGGAAGAACCTGCAAGGATCAGGGTGGGAGGGAGGG
 CCCTGAGGTGCTCCAGGGAGAGGGCTGGGTTAAATAGCATGCTGGAGGAAGATTCTCAATTCTTCTAA
 GTCCCTGAAATTCAACAGTAGATTGTAAACAAATGTAAGTCGATGTTCTCTCAATTATCCTAGGAGTGACTTTA
 TATGTTGAGAAGATTGTTATGCTCTTATGTCACTGTTGAGTAAATCCATTCTTCTCTGTTCACTGCT
 ATGACAAAATTGATGTTACAGGCCCTGCTTGTATAATTGACAACATGCAAAATACCAAAATTGTTCTGCT
 CAGTATGAGAATTCACTGAAATTCTCAATTGTTATGCTCTGTTGAGTAAATCCATTCTTCTCTGTTCACTGCT
 ATATAATTGAAATGTCATCTTCAATAGTCGAAATTGTTACAAATTGTTAGCTATGCTTGTGAAAATAACCTAA
 AAAATACGACTCTGTTACTGATATTCTGCCCTAGTAATGACTTGCACATTGTTCTGCTTAAGCAGTGTAA
 TACCACTGAGAATTCTCTGTCAAACTCAATGATCAATTGTTAGTACTTTGTTCTCTCCATGCTGTTGAAGGAAA
 ATAAAGTCACTGACTTCTGTTCTGTTCAAAAAATAATTAAAAACAAAAAA
 TGTCACTACCGTATTCTGTTCTGTTCAAAAAATAATTAAAAACAAAAAA
 AAAAAAA

Human 33b7 (106d5) protein

MSGLDGGNKLPLAQGGLAAPDHASGDPDLQCQGLREETEATQVMANTGGGSLETVAEGGASQDPVDCGPALRVPVAGS
 RGGAATKAGQEDAPPSTKGLEAASAAAADSSQKNGCQLGEPRGPAGQKALEACGAGGLGSQMI PGKKAKEVTTKRAIS
 AAVEKEGEAGAAMEEKVVQKEKKVAGGVKEETRPRAPKINNCMDSLEAIDQELS NVNAQADRAFLQLERKFGMRRLHM
 ORRSFIIQNIQPGFWTAFRNHPQLSPMI SGQDEDMRLRYMINLEVEELKPRAGCKFKFIFQGNNPYFRNEGLVKEYERRSS
 GRVVSLSLSTPIRWHRGQDPQAHIRNREGNTIPSFFNWFSDHSLLEFDRIAEEIKGELWPNPLQYYLMGEGP RRGIRGPPR
 QPVESARSFRFQSG

Rat 1p protein (partial)

LKGARPRVNSTCSDFNHGSALHIAASNLCLGAAKCLLEHGANPALRNRKGQVPAEVVPDPMDMSLDKAEEAALVAKELRT
 LLEEAVPLSCTLPKVTLPNVDNPGNMLSLALGLRLGDRVLLDGQKTGTLRFGTTEFASGQWVGVELDEPEGKNDGSVG
 GVRYFICPPKQGLFASVSKVSKAVDAPPSSVTSTPRTPRMDFSRTGKGRREHKGKKSPSSPSLGSQQREGAKAEVGD
 QVLVAGQNRDCAFLWEDRLCSRLLVW

Rat 1p DNA (partial, coding:1-804)

CTGAAAGGGCGAGGCCAGGGTGGTAACTCCACCTGCAGTGACTCAACCAGGCTCAGCTCTGCACATCGCTGCC
 GAATCTGTGCCCTGGCGCCGCAAATGTTACTGGAGCATGGTCCAACCCAGCGCTGAGGAATCGAAAAGGACAGGTAC
 CAGCGGAAGTGGTCCAGACCCATGGACATGTCCTGACAAGGCAGAGGCAAGCCCTGCTGCCAAGGAATTGCGGACG
 CTGCTAGAAGAGGCTGTGCCACTGTCCTGACCCCTCTAAAGTCACACTACCCAACATGACAACGTCCCAGGCAATCT
 CATGCTCAGCGCGCTGGCCTGCGTCTAGGAGACCGAGTGCTCCGATGCCAGAACAGCGGACGGCTGAGGTCTGCG
 GGACCACCGAGTTCGCCAGTGGCCAGTGGGTGGCGTGGAGCTAGATGAACCGGAAGAACGACGGCAGCGTGG
 GGTGTCGGTACTTCATCTGCCCTCCAAAGCAGGGTCTCTTGACATCTGTGTCAGGTCTCAAGGCAGTGGATGCACC
 CCCCTCATCTGTTACCTCCACGCCCGACTCCCCGGATGGACTCTCCGTGTAACGGCAAAGGCCGGAGGGAAACACA
 AAGGAAAGAAGAAGTCCCCATCTTCCCCATCTCTGGGCAGCCTGAGCAGCGTAAGGGCCAAGCTGAAGTGGAGAC
 CAAGTCCTTGTGGCAGGCCAGAACAGGGATTGTCGTTCTATGGGAAGACAGACTTGTCCAGGTTACTGGTATGGCA
 TTGAACTGGACCAGCCCACGGCAAGCATGACGGCTCTGTGTTGGTACTTACCTGTGCCCGAGGCACGGG
 GTCTTGACCAAGCATCTGATCCAGAGGATTGGTGGATCCACTGATCCCCCTGGAGACAGTGTGGAGCAAAAAAAAGT
 GCATCAAGTGACAATGACACAGCCAAACGCACCTCACAACAGTCCGGACCCCAAAGGACATTGCATCAGAGAACTCTA
 TCTCCAGGTTACTCTCTGCTGCTGGTTCTGGATGCTGAGGGCGGAGATGCACTTAGAGACCTGGATACTGACA
 CAGAGACAGAGTCCCCCTAGCATCTCTGACACAAGGAGACCCAGTCACCTTAAGATAGAGATTCCAGTGACACCTC
 CAGAATAGAAACCCCGTTAGCCAGCCCTGATTACTGAGGTCCCATTATTAACAGATCTCCATGACGACTCCCCAAAT
 ACAGACCTCATGTTACCCAAAGAGATTCCCTGAGTAGCACCTCAGGCTAGTCCCTGCCCCCTACCCCTCAGAGCAGA
 TTTCCCCAATAAACATTTCACATCACCAAGGGATGCTGACCTCTCCACGACAGGACGTTTGAGTTACAGTGG
 ATTAGAGTCCCAGTGAATGAAGACCCCCCCCACCCCGTTCTCTTAAGCATAGGTACATCTCCAGAATAGCCAGCCACA
 TCACTATCCCCATGTAACATCAGTCTCTCAAATGGCGTAGGTCACTAGAAAGACCTATACTCTCTCTCTCA
 GAGATGCCCTCCATTCACTTAAGTCCCTGTTCTCACCCCTGAACAAGACACCTAATTACCGGCCACTCACCTCAATT
 CAAACACAAAATGCTCTGGAGCATGAATTACAGGACAGCAAGTCTCTGCCCTGACCCCTTGAGAAACCCCCAG
 TGCCTTGATGAAGCCCACCCACATGGCCACAGTCCCTGCTGGCCAAGGCTCCAGAAAATTCTATTTTAAA
 GTAATAACTCCCCCTTTGGGGGATCCCAAATTGGAGACCCATTCTAGAACACTGGGAGTTCAAATTCCAGAG
 AGAATATATATTATATAATCCCCAATTCCCATGCTTCAAGCCCTACAACTCTAGAACAGCCCAAATTCTAATT
 CCAGGACTTCCCTACCCAAAGTCACAGAACATCTCAAATCCCCAGGAAATCCCAAACCTTAAGATACCAATCCCAAACCC
 AGGAAATCCCCAACACAAGGTCTTAGGACCGGGAGGAAGGAACCTGTTGCCAGGAGAACATCCCAAGGCTCTCAGGGCA
 TCTCAAACCTGACTCCCAGGCACCAGGAGACCCCAAACAGAAAGTCCCATTGGACAACAGGATAGGACTCTAATACCC
 TTAGTCCATGGATCTTAATTCCCCAACCTCCAAACTCCATGGGCCCACCCCAAGGAAACCCCCAAGATCCAAATCTC
 TGATAACTAATATGTCAGGGCCCAGGGCTCAACAGGACCCCAAATCATGGAGTCCCTACTTCATCACCTCTGGT
 CACAGGTCCAAGACACTAAATCTGAGTCATTGGCCCCAAGGACTTCACAGCACCTGGGCCAGACTAACAGCCTGAGGG
 GAACCTGAGGGCCCGTGGTCCAGAGCAGACCTGGGCCCTGACCACCAAGGACAGCTCACGACTGCCCTTCACTGC
 GAA
 GAA

Fig. 28

Rat 7s Protein (partial)

ADSTSRWAEALREISGRLAEMPADSGYPAYL GARLASFYERAGR V KCLGNPEREGSVSIVGAVSPPGGDFSDPVT SATLG
IVQVFWGLDKKLAQRKHFP SVNWLISYSKYMRALDEYYDKHTEFVPLRTKAKEILQEEEDLAEIVQLVGKASLAETDKI
TLEVAKLIKDDFLQQNGYTPYDRFCPFYKTVGMLSNMISFYDMARRAVETTAQSDNKITWSIIREHMGEILYKLSSMKFK
DPVKDGEAKIKADYAQ LLEDMQNAFRSLED

Rat 7s DNA (partial, coding: 1-813)

GCTGACTCTACCTCTAGATGGGCTGAGGCCCTCAGAGAAATCTCTGGTCGCTTAGCTGAAATGCCTGCAGATAGTGGATA
CCCTGCATACCTGGTGC CCGACTGGCTTCTTCTATGAGCGAGGAGCAGAGTGAAATGTCTTGGAAACCCCTGAGAGAG
AAGGGAGTGT CAGCATTG TAGGAGCAGTTCTCCACCTGGTGGTATTTCTGATCCAGTCACATCTGCTACTCTGGGT
ATTGTTCA GGTGTTCTGGGGCTGGATAAGAAGCTAGCTCAGCGCAAGCACTCCGTCGTCAACTGGCTATTAGCTA
CAGCAAGTACATGCCGCCCTGGACGAGTACTATGACAAACACTTCACAGAGTCTGTCGCTCTGGAGACCAAGCTAAGG
AGATTCTG CAGGAAGAGGAGGATCTGGCGAAATCGTGCAGCTCGTGGAAAGGCGTCTTAGCAGAGACAGATAAAATC
ACCCGGAGGTAGCAAAACTTATCAAAGATGACTTCTACAACAAAATGGGTACACTCCTTATGACAGGTTCTGTCCATT
CTATAAGACGGTGGGGATGCTGTCCAACATGATTCTATTCTATGATATGGCCCGCCGGCTGTGGAGACCAAGGCCAGA
GTGACAATAAGATCACATGGTCATTATCGTGAGCACATGGGGAGATTCTCTATAAACTTCCATGAAATTCAAG
GATCCAGTGAAGGATGGCAGGGAAAGATCAAGGCCACTACGCACAGCTCTTGAGAAGATATGAGAACGCATTCCGTAG
CCTGGAAGATTAGAACACTGTGACTTCTCTCCCTTCCAGCAGCTCATATGTTGATATTTCCTGAATTCTCATCTCCA
ACCCTTGCTTCCATATTGTGCA GCTTGAGACTAGTGCCTCGTGCCTCGTAC TTTGCTGTTCTTGGTAGGTC
TTATAAAACACACATTCTGTGCTCCGCTGTGAAGGAGCTCTGACCTTGTCTGAAGTGGTAATGATGCTATG
ATACACAGTGAACATACACATTGTAACATATACGTTCTGTAACCTGTATGTAAGGTGACTACCCCTCCCTCTCC
AGTAAACTGTAAACAGGACTACTGCATGTGCTCTATTGGGGATGGAAGGCCAGATCTCCATACCGTGGACAGGTACATAA
GGAAACTAGACCAC TTGCAACTTAGTGTGTTGAGTAACCATTGCAAGGAAGTATTCCATTAAAAAACAAAGATT
AATGTTCAATTATTGTAGCTCCCCAGTATCAATCAGGACTGTTGTGGCCACTTGGGAACTATTGTTCTCAA
CAGACGTTGCAAGGCTGAACGTAATAGATAAAATCAGTCCCTCTGAAAGTGTGAAAGTAAAAGAGAGCTAGGTGGTCA
GACTTAATTGACATCGTCTGTTAAGCATATTTCAGTGAAGGAGATTAAATATCAAGGACTTTATACTCAAT
TACTAGGAAATCTTTTAAGTACAATTAAAATCATTGAAATGTGATCCACATCATGCCATTCTTATTTA
GTCAGATGAGCTCAGAGTGGGAGGGTGGGTTAGAATACCACAAGGACACGCAGCAGTGCCTGCAGGAGTGTGGCCG
GGGGCCAGCGGCCATTGTTTCA CGAGGTACGTGTGGCGTGTGTTGCTTGTGACACTCTGAAAACAGCAAGCT
TACAGTCCAGGAAATATTGTTCTTCACTGGCTCAGAAAGCTCCTCAAAGTACCTGGCCCTGAAGCTTCTAT
CTGTTAATAGAGACGAGAGAGGGTCTTAAATTAACTGGTGAACAAAACAAAAAGAAAAAGATCGATTGTTCTTGC
TGTTTGGTGTGTTAAATAATTCCATATTGCAACAGGCTCGCTCTGAGAGCTGGAGATCGTCCCT
TCACTCTCCGGGGT GATAATGCTGGCGCATGCTACCTCTCAGGAGGGGAAGGGGATTGAACATGGCTAACACTCTCAA
GTACACAAGCGTAACGACAAGTATTATTTAAGCCTGGTATGTTAAATTATTAGGTGGTGCATTCTTATGGT
CTTTGGTAGACATAGTACACTCAGATGTAATGTAACCTTGCTAGTGCATGTCTACAGGATAGACTGCTATT
CAAGAAGGATATTCTCCACATAACAATTAAAATATTAAATCAGATATGGATTATGCAATGACTGTTGAGAGGTGG
ATTAACGGTGTGCTTAATCAGTTGCTTCAATATGGCTCGTATCCAGAAGCCCTGACTAGTGGAGATGAGAAAGATT
TCAAAACCTGTCTGCCACACCTACCAGCAACCTAGGCTTGTGATCAGAATGAATGATCCAAAGAAACTACTGACCAAG
TGTGTTTGTGCTGGATTGAGATGTGCTTCTCCTCCCTGTGAGACTGTTGATGAGTGTGAAGAAGTTACA
GAAACAACGCTCAGATTTCACGGTAACCTCCCTCTGCCACACTGTAGAGGTTGAGATTGTTCACTGATAGTGCTTCT
TTCGTAAGGATGTGTTAAATATGAGCTTCTTAAAGATTATGAGCTTCTTATTATTGCTGTGCTGGTCT
ATGCAAGCCGGTTAAACAAGTTCATATGTTTCCAGTGTAAATCTCATACCTATGCCCTTGGAAAGCTCCATCT
GAAACAATGAATAGAAGAGGCTATATAAATTGCCCTTATCCTTAAGATTCACTATCTTATGTTAAGAGTAATGTAT
AATTATTAAAATCTATGAAAATAAAAAGTGGATTAAATTAAAGAGATC

Fig. 29

Rat 29x protein

ARLPAPEHARQQPLLSGPEPGSSARVPVPGVASRRQPRGGKPPSGDLESGPSRPLLHARGEAGLHRQSGRVPHGTAY
FADEPTEAQAPGGFCVSPSLLGVRWPACATRTPSLSPPSAQPRTLWPTPPAGPSSRMVARNQVAADNAISPASEPRR
RPEPSSSSSSSSPAAPARPRCPVVPAPAPGDTHFRSHSDYRRITRTSALLDACGFYWGPLSVGAHERLRAEPVGT
FLVRDSRQRNCFFALSVKMASGPTSIRVHFQAGRFLDGSRETFDCLFELLEHYVAAPRRLGAPLRQRRVRPLQELCQ
RIVAAVGRENLARIPLNPVLRDYLSSFPFQI

Rat 29x DNA (coding: 433-1071)

GCACGGCTCCCGGCCCCGGAGCATGCGCAGACAGCAGCCCCCTCCTtCCGGCCCTGAGCCGGATCGTCCGCCGGGTTC
AGTTCCCGCGTGGCCAGTAGGCAGCCGGCAGCCGAGGGCTCCACCGCAGTCTGGAAAGGGTCCACATACAGGAACGGCCTAC
CACGCCCCCTCTCCACGCGCGGGGAGGCAGGGCTCCACCGCAGTCTGGAAAGGGTCCACATACAGGAACGGCCTAC
TTCGCAGATGAGCCCACCGAGGCTCAGGCCTCCGGGGGGATTCTGCCTGTCACCCCTCGCTCCCTGGGGTCCGCTGGCCGGC
CTGTGCCACCCGGACGCCGGCTCACTGCCTCTGTCTCCCCATCAGCGCAGCCCCGGACGCTATGGCCCACCCCTCCAG
CTGGCCCCCTCGAGTAGGATGGTAGCACGTAACCAGGTGGCAGCCGACAATGCGATCTCCCCGGCATCAGAGCCCCGACGG
CGGCCAGAGCCATCCTCGTCTCGTCTCGCCTCGCCGGCCCGCGCTCCGGCCCTGCCCCGGCTGCCGGTGGTCCCGGC
CCCGGCTCCGGGCGACACTCACTTCCGCACCTTCCGCTCCACTCTGATTACCGGCGATCACGCGGACCAGCGCTCTCC
TGGACGCTCGCGCTTCACTGGGGACCCCTGAGCGTGCATGGGCGCACGAACGGCTGCGTGCCGAGCCGTGGCACC
TTCTTGGTGCAGCAGTCGCCAGCGGAACCTGCTTCTCGCGTCAAGCGTGAAGATGGCTTCGGGCCACGAGCATTG
TGTGCACCTCCAGGGCGGCCGCTTCCACCTGGACGGCAGCCGAGACCTTCGACTGCCTCTCGAGCTGCTGGAGCACT
ACGTGGGGCGCCGCCGCGCATGTTGGGGCCCCACTGCGCCAGCGCCGTGCGGCCGCTGCAGGAGCTGTCGCCAG
CGCATCGTGGCCGCCGTGGGTCCGAGAACCTGGCACGCACTCCCTCTTAACCCGGTACTCCGTGACTACCTGAGTTCTT
CCCCCTCCAGATCTGACCGGCTGCCGCCGTGCCGAGAACCTGGCACGCACTCCCTCTTAACCCGGTACTCCGTGACTACCTGAGTTCTT
ATTATTTTCTGGAACCAACGTGGAGCCCTCCCCGCTAGGTCGGAGGGAGTGGGTGTGGAGGGTGAATGCCTCCACT
TCTGGCTGGAGACCTTATCCGCCCTCGGGGGCCTCCCTGGTGTCCCTCCGGTCCCCCTGGTTGAGCAGCT
TGTGTCTGGGGCCAGGACCTGAACCTCCACGCCCTACCTCTCCATGTTACATGTTCCAGTATCTTGACAAACCAGGG
TGGGGAGGGTCTCTGGCTTCTTCTGCTGTGAGAACATTTCTATTTTACATCCAGTTAGATAATAAA
CTTTATTATGAAAGTTTTTTAAAGAAAAAAAAAAAAAA

Fig. 30

Rat 25r DNA (coding 130-

GGCACGGCTCCGGCCCCGGAGCATGCGCAGCAGCAGCCCCGGAACCCCCAGCCGCGGGCCCCCGCGTCCCAGCCAGC
GCAGCCCCGGACGCTATGGCCCACCCCTCAGCTGGCCCTCGAGTAGGATGGTAGCACGTAACCAGGTGGCAGCCGACA
ATGCGATCTCCCCGGCATCAGAGCCCCGACGGCGGCAGAGCCATCCTCGTCCCTCGTCTCGCCGGCCGGCCCCG
GCGCGTCCCCGGCCCTGCCGGTGGTCCCGGCCCCGGCTCCGGCGACACTCACTTCCGACCTTCCGCTCCACTCTGA
TTACCGGCGCATACGCGGACCGAGCGCTCTCCTGGACGCGCTGCGGCTTCACTGGGACCCCTGAGCGTGCATGGGCGC
ACGAACGGCTGCGTGCCGAGCCGTGGCACCTTCTGGTGCAGCAGTGCAGCGGAACGTGCTCTCGCGCTCAGC
GTGAAGATGGCTCGGGCCCCACGAGCATTCGTGCACTTCAAGGCCGCCGCTTCAACCTGGACGGCAGCCGAGAC
CTTCGACTGCCTCTCGAGCTGGAGCACTACGTGGCGGCCGCATGTTGGGGCCCCACTGCGCCAGCGCC
GCGTGCAGCGCTGAGCTGTGCGCAGCGCATCGTGGCCGCGTGGTGCAGAACCTGGACGCATCCCTT
AACCCGGTACTCCGTGACTACCTGAGTTCTCCCTTCAAGATCTGACCAGCTGCCGCCGTGCCGCAGCATAAGTGG
GAGCGCCTTATTATTTCTTATTATTTCTGGAACCACGTGGGAGCCCTCCCCGCCTAGGTGGAGG
GAGTGGGTGTGGAGGGTGAGATGCCTCCACTTCTGGCTGGAGACCTTATCCCGCCTCTCGGGGGGCCTCCCTGGT
GCTCCCTCCGGTCCCCCTGGTTGAGCAGCTGTGCTGGGGCCAGGACCTGAACCTCCACGCCTACCTCTCCATGTTA
CATGTTCCAGTATTTGCACAAACCAAGGGTGGGGAGGGTCTCTGGCTCATTGCTGTGAGAATATTCTAT
TTTATTTTACATCCAGTTAGATAATAACTTATTATGAAAGTTTTTTAAAAAAAAAAAAAA

Fig. 31

Rat 5p protein

MPSQMEHAMETMMLTFHRFAGEKNYLTKEDLRVLMERFPGLENQKDPLAVDKIMKLDQCRDGKVGQSFLSLVAGLI
IACNDYFVVHMKQKK

Rat 5p DNA (coding: 52-339)

CTTCCAAAGACTGCAGCGCTCAGGGCCCAGGTTCAACAGATTCTTCAAATGCCATCCAAATGGAGCATGCCATGGA
AACCATGATGCTTACATTCACAGGTTGCAGGGAAAAAAACTACTTGACAAAGGAGGACCTGAGAGTGCTCATGGAAA
GGGAGTTCCCTGGGTTTTGGAAAATCAAAGGACCTCTGGCTGTGGACAAAATAATGAAAGACCTGGACCAGTGCCGA
GATGGAAAAGTGGGCTTCCAGAGCTTCTATCACTAGTGGCGGGGCTCATCATTGCATGCAATGACTATTTGTAGTACA
CATGAAGCAGAAGAAGTAGGCCAAGTGGAGCCCTGGTACCCACACCTTGATGCGTCCTCTCCATGGGGTCAACTGAGGA
ATCTGCCCACTGCTTCCCTGTGAGCAGATCAGGACCCCTAGGAAATGTGCAAATAACATCCAACCTCAATTGACAAGCA
GAGAAAGAAAAGTTAATCCAATGACAGAGGAGCTTCGAGTTTATATTGTTGCATCCGGTTGCCCTCAATAAAGAAAG
TCTTTTTTTAAGTCCGAAAAAAAAAAAAAA

Fig. 32

Rat 7q protein

MAYAYLFKYIIIGDTGVGKSCLLLQFTDKRFQPVHDLTIGVEFGARMITIDGKQIKLQIWDTAGQESFRSITRSYYRGAA
GALLVYDITRRDTFNHLTTWLEDARQHSNSNMVIMLIGNKSDLESRREVKKEEGEAFAREHGLIFMETSAKTASNVEEAF
INTAKEIYEKIQEGVFDINNEANGIKIGPQHAATNASHGGNQGGQQAGGGCC

Rat 7q DNA (coding 1-639)

ATGGCGTACGCCATCTCTCAAGTACATCATCGGCACACAGGTGTTGTAATCGTCTATTGCTACAGTTAC
AGACAAGAGGTTTCAGCCGGTGCATGACCTCACAATTGGTAGAGTTGGCTCGAATGATAACCATTGATGGAAAC
AGATAAAACTCCAGATCTGGGATACAGCAGGGCAGGAGTCCTTCGTTCTATCACAAGGTCAATTACAGAGGTGCAGCG
GGGGCTTACTAGTGATATTACAAGGAGAGACACGTTCAACCACTTGACAACCTGGTTAGAAGACGCCGTCAGCA
TTCCAATTCCAACATGGTCATCATGTTATTGGAAATAAAAGTGACTTAGAATCTAGGAGAGAAGTGAAGAAGAAG
GTGAAGCTTTGCAGGAGCATGGACTTATCTCATGGAAACTCTGCCAAGACTGCTTCTAATGTAGAGGAGGCATT
ATTAACACAGCAAAAGAAATTATGAAAAATCCAAGAAGGGCTTTGACATTAATAATGAGGCAAACGGCATCAAAAT
TGGCCCTCAGCATGCTACCAATGCATCTCACGGAGGCAACCAAGGAGGGCAGCAGGCAGGGGAGGCTGCTGCTGA

Fig. 33

Rat 19r protein

MVLLKEYRVLPVSVDEYQVGQLYSVAEASKNETGGGEGVEVLVNEPYEKDDGEKGQQYTHK1YHLQSKVPTFVRMLAPEG
ALNIHEKAWNAYPYCRTVITNEYMKEDFLIKETWHKPDLGTQENVHKEPEAWKHVEAIYIDIADRSQVLSKDYKAEED
PAKFKSIKTGRGPLCPNWKQELVNQKDCPYMCAYKLTVFKWWGLQNKVENFIHKQEKRIFTNFHRQLFCWLKDVKWDLT
MDDIRRMEETKRQLDEMQRQKDPVKGMTADD

Rat 19r DNA (coding 1-816)

ATGGTGCCTGCTCAAGGAATATCGGGTCATCCTGCCTGTCTGTAGATGAGTATCAAGTGGGCAGCTGTACTCTGTGGC
TGAAGCCAGTAAAAATGAAACTGGTGGTGGGAAGGTGTGGAGGTCCCTGGTGAACGAGCCCTACGAGAAGGTGATGGCG
AGAAAGGCCAGTACACACACAAGATCTACCACTTACAGAGCAAAGTTCCACGTTGTTGAATGCTGGCCCCAGAAGGC
GCCCTGAATATACATGAGAAAGCCCTGGAATGCCTACCCCTACTGCAGAACCGTTATTACAAATGAGTACATGAAGGAAGA
CTTTCTCATTAAAATTGAAACCTGGCACAGCCAGACCTTGGCACCCAGGAGAATGTGCATAAAACTGGAGCCTGAGGCAT
GGAAACATGTGGAAGCTATATATAGACATCGCTGATCGAAGCCAAGTACTTAGCAAGGATTACAAGGCAGAGGAAGAC
CCAGCAAATTTAAATCTATCAAACAGGACGAGGACCATTGGGCCGAATTGGAAGCAAGAACTTGTCAATCAGAAGGA
CTGCCCATATATGTGTGCATACAAACTGGTTACTGTCAAGTTCAAGTGGTGGGCTTGCAGAACAAAGTGGAAAACCTTA
TACATAAGCAAGAGAAGCGTCTGTTACAAACTTACAGGCAGCTGTTGTTGATAAAATGGGTTGATCTGACT
ATGGATGACATTGGAGGATGGAAGAAGAGACGAAGAGACAGCTGGATGAGATGAGACAAAAGGACCCGTAAAGGAAT
GACAGCAGATGACTAG

Fig. 34

Monkey KChIP4c (jlkxa053c02) DNA sequence (CD: 122-811)

CGCTCTCCTCCTCCCCCTTCTAGCAGTAGCCTCTTAATGTAGTTAATGGCTTACAAAGAAAGCCAGGCAGAGGAG
 CACTTCTCAGTGGCTGTGGTCGGACCATGACCTAGCTGACCAGAACCTGGAAAGGGCTTGAAATGATAGCAGTCTGATC
 GTCATTGTGCTTTGTTAAATTATTGGAACAGTTGGGCTGATTGAAGCAGGTTAGAAGACAGCGTGGAAAGATGAAC
 GGAGATGCCACTGTCAAGGCATGGCCTGAGGCCCTGAGCTCTGGAAGGCCAGAGCAAATTACAAGAAAGAGCTC
 AGATCCTTACAGAGGATTTAACGAACTGCCCCAGTGGTGTGTTAATGAAGAAACCTCAAAGAGATTTACTCGCAG
 TTCTTCCACAGGGAGACTCTACAACATATGCACATTCTGTTCAATGCGTTGATACGGACCACAATGGAGCTGTGAG
 TTTCGAGGATTTCATCAAAGGCTTCCATTGCTCCGGGGACAGTACAAGAAAACCAATTGGGATTTAATCTGT
 ATGATATAAATAAAAGATGGCTACATCACTAAAGAGGAAATGCTGATATAATGAAAGCAATATACGACATGATGGTAAA
 TGTACATATCCTGTCCTCAAAGAAGATGCACCCAGACAACAGTCGAAACATTTCAGAAAATGGACAAAATAAAGA
 TGGGTTGTTACCATAGATGAGTCATTGAAAGCTGCCAAAAGATGAAAACATAATGCGCTCATGAGCTTTGAAA
 ATGTGATTTAACTTGTCAACTAGATCCTGAATCCAACAGACAAATGTGAACATTCTACCACCCCTAAAGTCGAGCTAC
 CACTTTAGCATAGATTGCTCAGCTGACACTGAAGCATAATTGCAAACAAGCTTGTAAATATAAAGCAATCCCCA
 AAAGATTGAGTTCTCAGTTAAATTGCTCATCCTTCATAATGCCACTGAGTCATGGGATGTTCAACTCATTCA
 TACTCTGTGAATATTCAAAGTAATAGAACATCTGGCATATAGTTTATTGATCCTAGGCATGGGATTATTGAGGCTTC
 ACATATCAGTGAATTAAAATACCAGTGTGTTGCTACTCATTGTATGATTGCTTAGGATTGAAATGGTTTC
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 CAGGCTTTCCATTGTATCATCAAGTGAAGTCAAGACGGCATCAAACAAAAGGATGTTACAGACATATGCAA
 AGGGTCAGGATATCTATCCTCAGTATGTTAATGCTTAATAACAAGTAATCCTAACAGCATTAAAGGCCAAATCTGC
 CTCTTCCCCTGACTTCTACAGCATGTTATATTACAAGCCATTAGGGACAAAGAAACCTTGACTACCCACTGTCT
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 ATTTTAATCACCTCAGCCACAACGTAAAGTGTGCCACATTACTAAAGACACACACATCGTCCCTGTTGAGAAATAT
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 ATCGCGTGTGTTGTGAAACTCAATGTGCACATTGTTGATTTCAAAAGAAAAATAAGCAAAATAATGTTATAAC
 TCTAAAAAAAAAAAAAA

Monkey KChIP4c protein sequence

MNLEGLEMIAVLIVLIVLFVKLLEQFGLIEAGLEDSVEDELEMATVRHRPEALELLEAQSKFTKKELOILYRGFKNECPG
 VVNEETFKEIYSQFFPQGDSTTYAHFLFNAFDTDHNGAVSFEDFIKGLSILLRGTVQEKLNWAFNLYDINKDGYITKEEM
 LDIMKAIYDMMGKCTYPVLKEDAPRQHETFFQKMDKNKDGVVTIDEFIESCQKDENIMRSMQLFENVI.

Fig. 35

Monkey KChIP4d (jlkx015b10) DNA sequence (CD:64-816)

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 GGAAAGCATTTCGGCTCAGCTGGAGGAGGCCAGCTCACAGGCAGGTTCTGTATGCTAGAACAGCACCAAGCGCAGCA
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 TGTCTACTAGGAACAAACAGCAAGCAAAATTCACTTGTAAAGCACCAGTGGTTCATTACATTGACAACACTACC
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 AGATTATTAAATCACCTCAGGCCACAACGTAAAGTGCACATTACTAAAGACACACATCGTCCCTGTTGTAGA
 AATATCACAAGACCAAGAGGCTACAGAAGGAGGAATTGCAACTGTCTTGCAACAATAATCAGGTATCTATTCTGG
 TGTAGAGATAGGATGTTGAAAGCTGCCCTGCTATCACCAGTGTAGAAATTAAAGAGTAGTACAATACATGTACACTGAAAT
 TTGCCATCGCTGTTGTGAACTCAATGTGCACATTGTTGATTCAAAAGAAAAATAAGCAAATAATGTTA
 AAAAAAAAAAAAAAAA

Monkey KChIP4d protein sequence

MNVRRVESISAQLEASSTGGFLYAQNSTKRSIKERLMKLLPCSAAKTSSPAIQNSVEDELEMATVRHRPEALELLEAQ
 KFTKKELOQILYRGFKNECPGVVNEETFKEIYSQFFFQGDSTTYAHFLFNAFDTDHNGAVSFEDFIKGLSILLRGTVQEK
 LNWFNLNLYDINKDGYITKEMLDIMKAIYDMMGKCTYPVLKEDAPRQHVETFFQKMDKNKGVTIDFFIESCQKDENTW
 DSMQI FENLT

Fig. 36

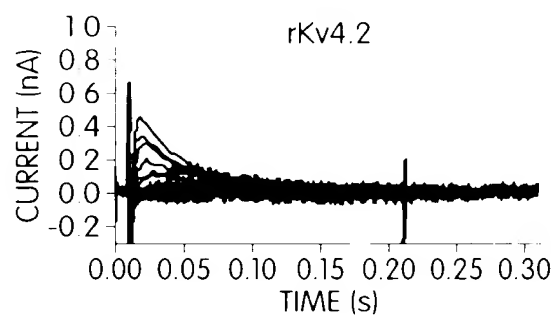
Alignment of sequence KChIP4

	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	
1	M	L T L E W E S E G L O T V G I V V I C A S L K L L H L G	L I D F S . E D S V E D E	KChIP4N1																			
1	M	L T L E W E S E G L Q T V G I V V I C A S L K L L H L G	L I D F S . E D S V E D E	KChIP4C																			
1	M	M N V E E V E S T S A T L E A S S T T G E I V A T N S T V E S T K E S S L Y K L L E F F S A V T S S D A I P N S V E D E	L I E A G I E D S V E D E	KChIP4N2																			
1	M		K L I D F S . E D S V E D E	KChIP4N3																			
44	E M A T V R :	E A L E L L E A Q S K F T K K E L Q I L Y R G F K N E C P S G V V N E E T F K E I Y S Q F F P Q G D	KChIP4N1																				
44	E M A T V R E F	E A L E L L E A Q S K F T K K E L Q I L Y R G F K N E C P S G V V N E E T F K E I Y S Q F F P Q G D	KChIP4C																				
40	E M A T V R E F	E A L E L L E A Q S K F T K K E L Q I L Y R G F K N E C P S G V V N E E T F K E I Y S Q F F P Q G D	KChIP4N2																				
61	E M A T V R : F	E A L E L L E A Q S K F T K K E L Q I L Y R G F K N E C P S G V V N E E T F K E I Y S Q F F P Q G D	KChIP4N3																				
104	S T T Y A H F :	A F D T D H N G A V S F E D F I K G L S I L L R G T V Q E K L N W A F N L Y D I N K D G Y I T K E E	KChIP4N1																				
104	S T T Y A H F I E	A F D T D H N G A V S F E D F I K G L S I L L R G T V Q E K L N W A F N L Y D I N K D G Y I T K E E	KChIP4C																				
100	S T T Y A H F I E	A F D T D H N G A V S F E D F I K G L S I L L R G T V Q E K L N W A F N L Y D I N K D G Y I T K E E	KChIP4N2																				
121	S T T Y A H F I E	A F D T D H N G A V S F E D F I K G L S I L L R G T V Q E K L N W A F N L Y D I N K D G Y I T K E E	KChIP4N3																				
164	M L D I M K A I :	M M G K C T Y P V L K E D A P R Q H V E T F F Q K M D	K N K D G V V T I D E F I E S C Q	KChIP4N1																			
164	M L D I M K A I :	M M G K C T Y P V L K E D A P R Q H V E T F F Q A V F H C I L K W K F K T A S N K T S V F T D T C	K N K D G V V T I D E F I E S C Q	KChIP4C																			
160	M L D I M K A I :	M M G K C T Y P V L K E D A P R Q H V E T F F Q K M D	K N K D G V V T I D E F I E S C Q	KChIP4N2																			
181	M L D I M K A I :	M M G K C T Y P V L K E D A P R Q H V E T F F Q K M D	K N K D G V V T I D E F I E S C Q	KChIP4N3																			
218	K D E N I M R S :	F E N V I .																					
223	K T S T V :	I S S .																					
214	K D E N I K R S :	Q F E N V I .																					
235	K D E N I N R S :	F E N V I .																					

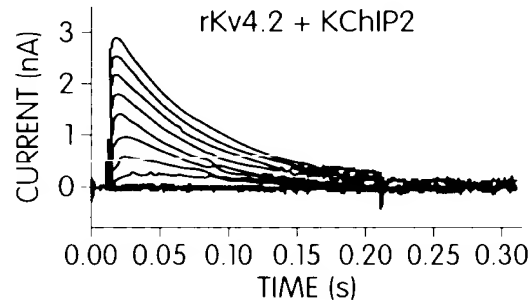
Fig. 37

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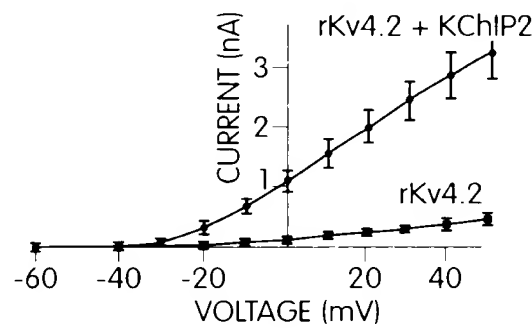
rKv4.2



rKv4.2 + KChIP2



VOLTAGE-DEPENDENCE



CURRENT PARAMETER	CHO	
	rKv4.2	rKv4.2 + KChIP2
PEAK CURRENT (nA/cell, at 50 mV)	0.51 ±0.098	3.3 ±0.45
PEAK CURRENT DENSITY (pA/pF, at 50 mV)	18.6 ±2.8	196.6 ±26.6
INACTIVATION TIME CONSTANT (ms, at 50 mV)	28.47 ±3.5	95.14 ±8.3
RECOVERY FROM INACTIVATION TIME CONSTANT	257.0	10.7

(mV)

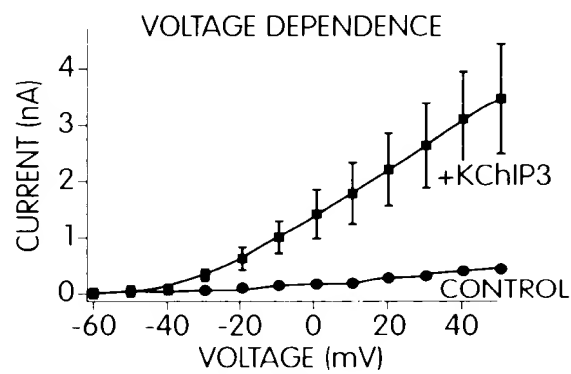
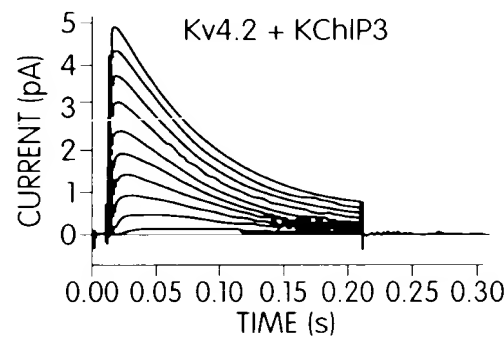
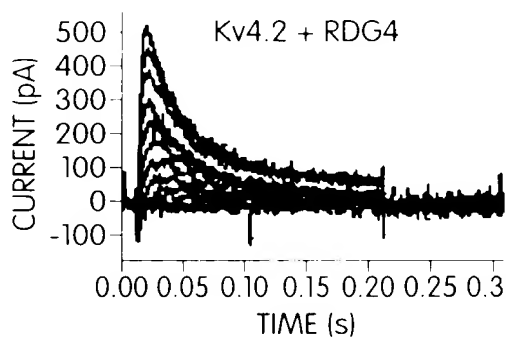
STEADY-STATE INACTIVATION $V_{1/2}$
(mV)

29.3

-47.1 -45.7

Fig. 38

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CURRENT PARAMETER	CHO	
	rKv4.2 + RBG4	rKv4.2 + KChIP3
PEAK CURRENT (nA/cell, at 50 mV)	0.46 ±0.084	3.5 ±0.99
PEAK CURRENT DENSITY (pA/pF, at 50 mV)	29.7 ±11.2	161.7 ±21.8
INACTIVATION TIME CONSTANT (ms, at -80 mV)	430.9 ±20.5	130.8 ±10.5
ACTIVATION $V_{1/2}$ (mV)	4.1	6.1

Fig. 39

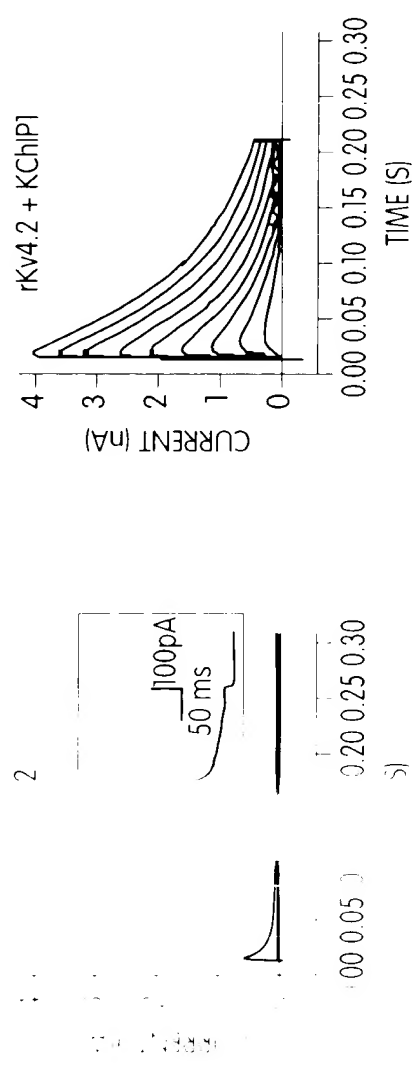


Fig. 40A

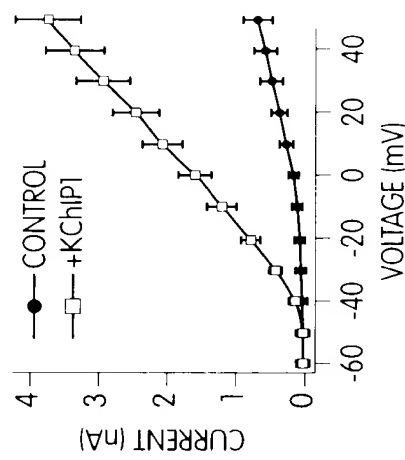


Fig. 40B

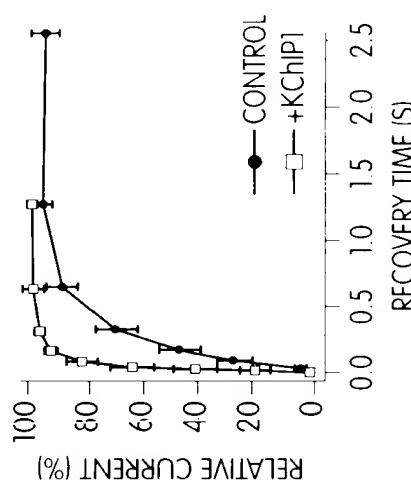


Fig. 40C

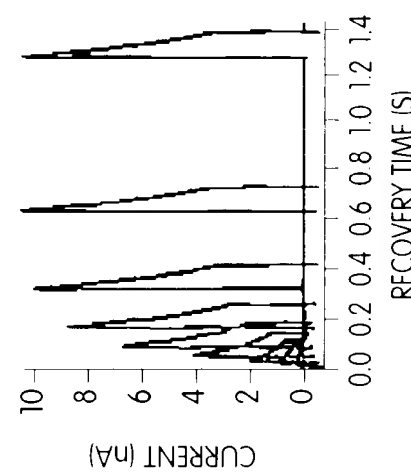


Fig. 40D

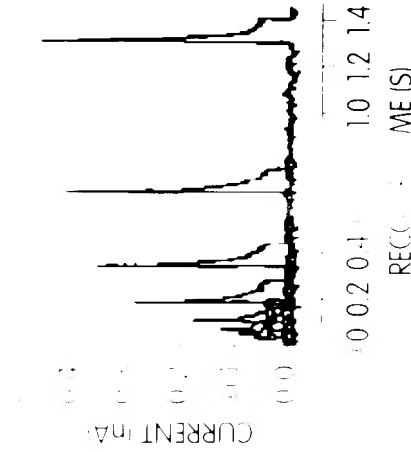


Fig. 40E

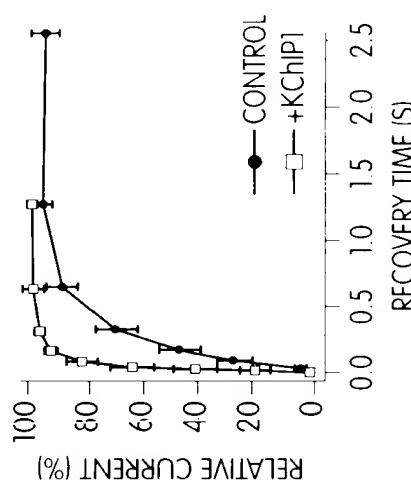


Fig. 40F

h KChIP1 M G A -
 h KChIP2 M R G C G -
 h KChIP3 M - Q P A I S V -
 h HIP M G K Q N S P -
 r NCS1 M G K S N S P -

h KChIP1 Q I Y A Q -
 h KChIP2 Q I Y S Q -
 h KChIP3 L I Y A Q P F -
 h HIP K I Y A N R F -
 r NCS1 K I Y K Q P F -

h KChIP1 I N K D S -
 h KChIP2 L N K D S -
 h KChIP3 I N K D S -
 h HIP L D G N G S -
 r NCS1 L D N D G S -

EF1

X Y Z -Y -X -Z

E D E L E M T M V C H R P E G L E Q L E A Q T N F T K R E L Q V L Y R G F K N E C P S G V V N E D T F K
 D D E F E L S T V C H R P E G L E Q L O E Q T K F T K E L Q V L Y R G F K N E C P S G V V N E E N F K
 D S E L E L S T V R H Q P E G L D Q L Q A Q T K F T K E L Q S L Y R G F K N E C P T G L V D E D T F K
 - - L R P E M L Q D L R E F T S E K E L Q E L T R K T Y F T E K E V Q Q W Y K G F L K D C P T G I L N V D E F K
 - - L K P E V V E L T R K T Y F T E K E V Q Q W Y K G F I K D C P S G Q L D A G F Q

EF2

X Y Z -Y -X -Z

H G D A S T Y A H Y L F N A F D T T Q T G S V K F E D F V T A L S I I L I R G T V H E K L R W T F N L Y D
 Q G D S S N Y A T F L F N A F D T N H D G S V S F E D F V A G L S V I I L R G T V D D R L N W A F N L Y D
 Q G D A T T Y A H F L F N A F D A D G N G A I H F E D F V V Y V G L S I I L R G T V H E K L K W A F N L Y D
 Y G D A S S K F A E H V V F R R T F D T N S D G T I D F R E F I I A L S V T S F G R L E Q R L M W A F S M Y D
 F G D P T K F A T F V V F N V F D E N K D G R I E F S E F I Q A L S V T S R G T L D E K L R W A F K L Y D

EF4

X Y Z -Y -X -Z

K E E M M D I V K A I Y D M M G K Y T Y P V L K E D T P R Q H V D V F F Q K M D K N K D G I V T L D E F
 K E E M M D I M K S I Y D M M G K Y T Y P A I R E E A P R E H V E S F F Q K M D R N K D G V V T I E E F
 K E E M M D I M K S I Y D M M G R H T Y P I L R E D A P A E H V E R F F E K M D R N Q D G V V T I E E F
 K E E M M D I V Q A I Y K M V S S V M K M P E D E S T P E K R T E K I F R Q M D T N N D G K L S L E E F
 R N E M M D I V D A I Y Q M V G N T V E L P E E N T P E K R V D R I F A M M D K N A D G K L T L Q E F

EF

X Y Z -

h KChIP1 L E S C Q F -
 h KChIP2 L E S C Q F D -
 h KChIP3 L E A C Q F D -
 h HIP I R G A K E S D -
 r NCS1 Q E G S K P D -

N I M R S L Q - - L F Q N V M .
 N I M R S M Q - - L F D N V I .
 N I M S S M Q - - L F E N V I .
 S I V R L L Q C D P S S R S Q F .
 S I V Q A L - - S L Y D G L V .

Fig. 41

NIKALI ET AL.

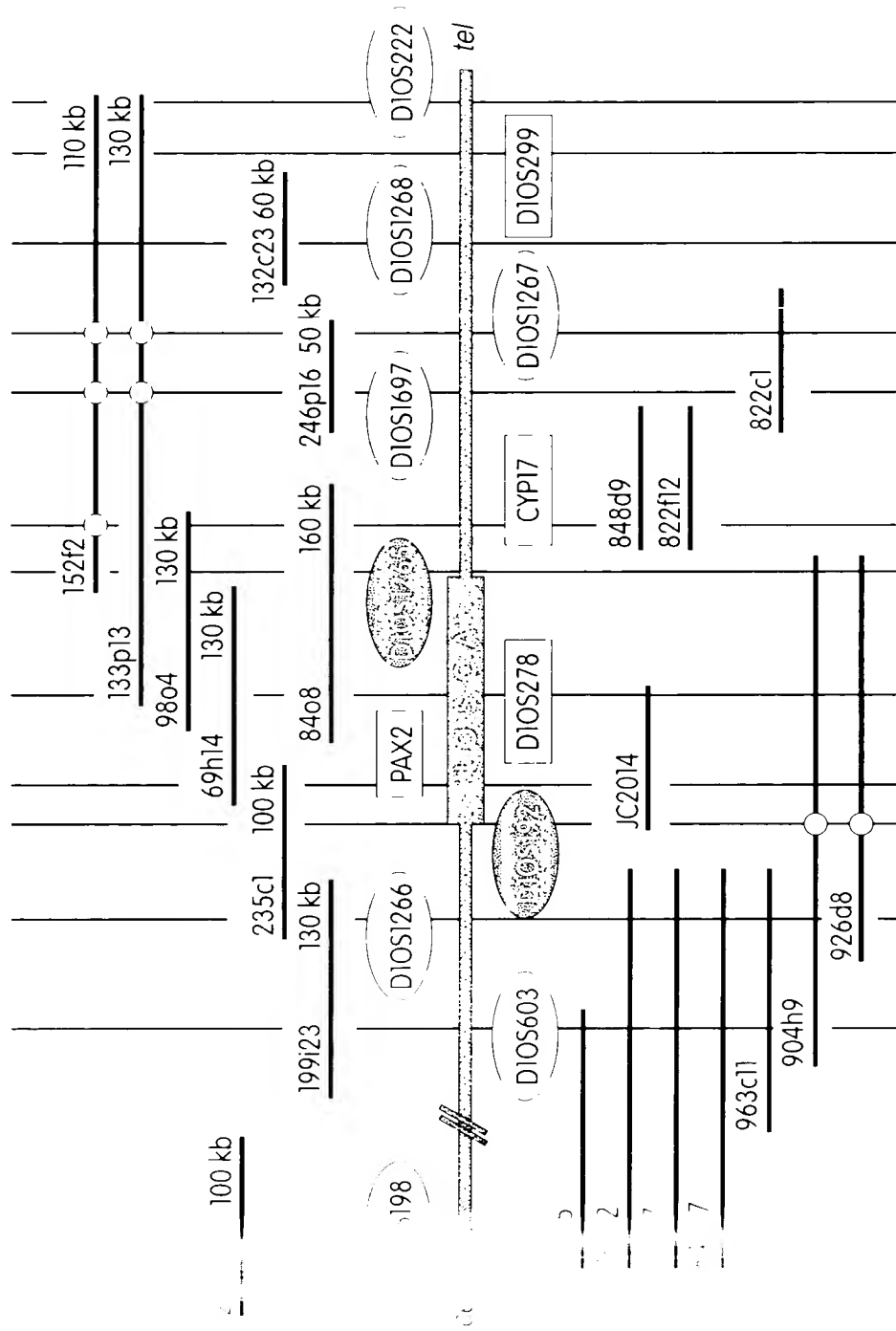


Fig. 42

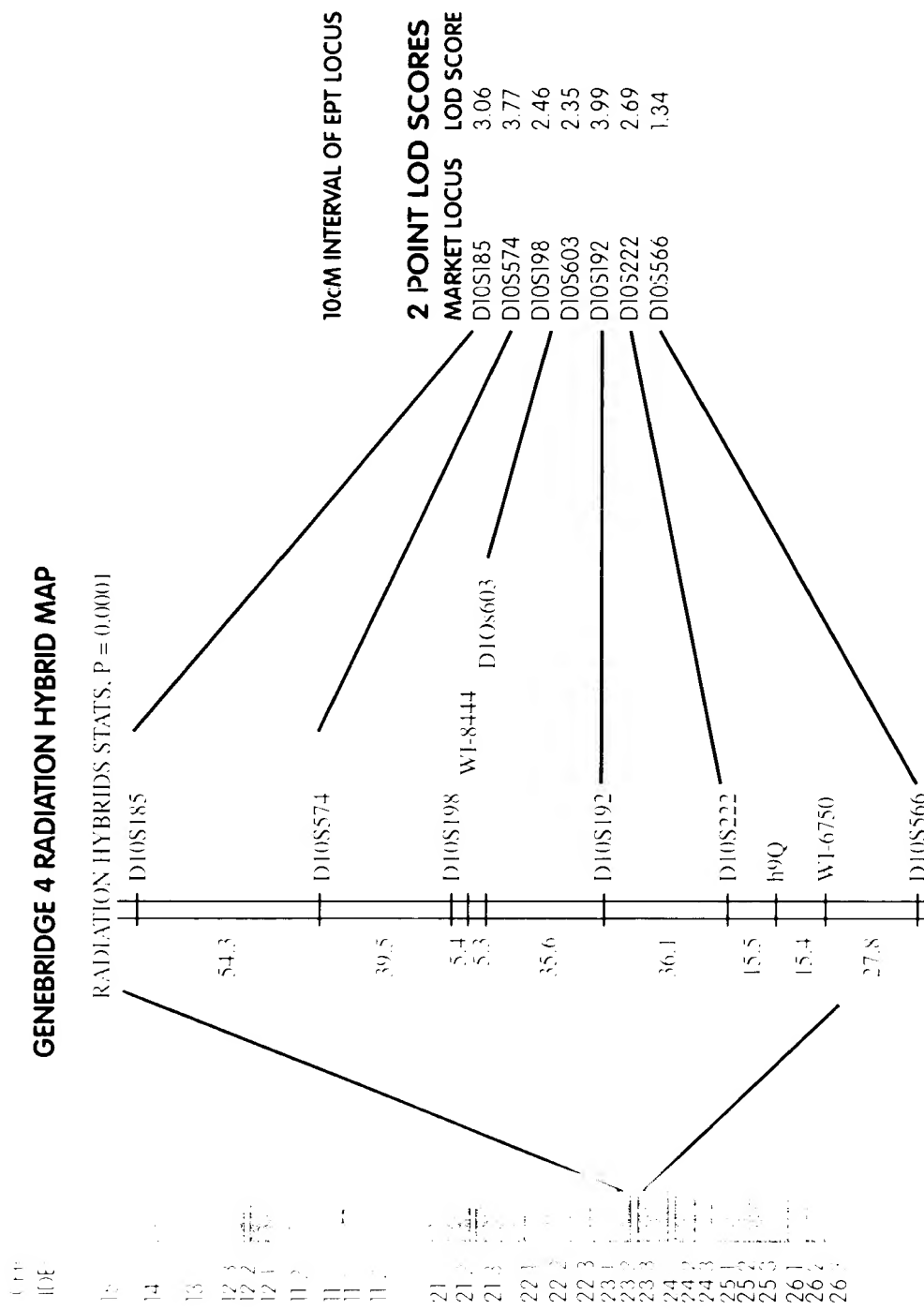


Fig. 43